





Philosophical Classics for English Beaders

EDITED BY

WILLIAM KNIGHT

DESCARTES



DESCARTES

 $\mathbf{B}\mathbf{Y}$

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DESCARTES.

CHAPTER L

INTRODUCTION.

§ 1. One of the most interesting epochs in the world's history is that of the transition from medieval to modern The breaking up of the old; the violent birth of the new; the sturdy defence of the established order; the confident invasion of strange ideas and novel methods, —all this, shown in great political, religious, scientific, and moral questions, is a spectacle ever absorbing in its interest, and ever instructive to the student of mankind. But according as various observers approach it from various sides, they see various turning-points, which by each are proclaimed the mark of the close of medieval To some the rise of the secular spirit in the Italian Renaissance, to others the assertion of the responsibility of individual conscience by the Reformation in Germany, is the dawn of modern history. A third party, without denying these larger and more general movements, prefers to mark the new birth by more definite

P.—I.

discoveries—the art of printing, or the new fields of Western continents.

There are others who think that all these are not so important as the reform in philosophy, the reform in the ways and methods of human thought, which abolished scholastic subtleties and disputes, and substituted for the authority of Thomas Aquinas and of Aristotle the guidance of sober deduction and scientific experiment. Mr Mill, indeed, asserted that revolutions in philosophy have generally preceded and indicated great improvements in the social and political wellbeing of mankind. This is doubtless often the case. But it is not clear that in the series of revolutions which changed medieval into modern Europe, philosophy led the van. There were no doubt hints here and there, there were no doubt abortive attempts, such as those of Giordano Bruno, Vanini, Campanella, and others, to reform and renew philosophy. But these attempts are now sought out only by the curious historian, who is perhaps jealous of individual fame, and desires to show that nothing comes suddenly in history. Even if they really anticipated the great regeneration, they did not impress it upon the world; and hence it is strictly true that in philosophy the turning-point does not come till the early part of the seventeenth century, and dates strictly from the publication of the Discourse on Method in 1637.

§ 2. English readers may fancy this an injustice to Bacon, and hold that he was indeed the father of the revolution. But any one who takes pains to study the history of philosophy, even in England, will see how vague and intangible was the influence of Bacon's splen-

did rhetoric about the reform of the sciences. He failed everywhere in his practical applications; his proposed methods of investigation were little more than wellordered sagacity, based on a contempt of medieval authorities; and we do not find that, with all his suggestiveness, he created a distinct school, or swaved the subsequent history of thought. How different the history of Descartes' work! He introduced his method with brilliant discoveries in mathematics, with the solutions of problems beyond the reach of ordinary minds. when his theories were false, he showed the true light by which others were enabled to correct him. at once created a definite school, known by his name, and distinctly acknowledging its master. The succeeding century in philosophy was nothing but a conflict of Cartesians and anti-Cartesians, a development of his doctrine into idealism, or pantheism, or scepticism; a refutation of it by sensualism. And all this is so definitely attached to his name, and is so consciously developed out of his doctrine, that it is openly confessed by both his adherents and opponents. While, therefore, no one in that age calls himself a Baconian, and does more than quote with approval the great Chancellor's splendid aphorisms, all systematic thinking professedly derives itself from Descartes. Philosophy, then, came late in the list of great reforms. Protestantism had steadily fought out its recognition in France and the Netherlands, by the Edict of Nantes, and by the independence of the Dutch States. The art of printing and of navigation had been displaying their great results for half a century to the world. The more pressing needs of society had been relieved before science and philosophy

began to awake, and put on new strength to commence the great course they have since run.

To give, then, an account of the fortunes of the Cartesian system is to write the history of speculative thought throughout the seventeenth century—a large task, which has occupied, and will often again occupy, the historians of philosophy. Naturally the French have concerned themselves most with this special epoch; and among their many monographs, written with that grace and clearness so peculiar to the nation, the recent essay of A. Bouillet is regarded as the best. But in the present volume the remoter consequences of Descartes' reformation can only occupy us in a brief appendix to his life. This life, and an estimate of his own writings, will afford us material more than sufficient for the limits of one small volume.

§ 3. Of his works, which appeared at considerable intervals during his life, and even after his death, we have even now but an unsatisfactory edition by V. Cousin, which gives most of what has been known and current since the end of the seventeenth century. edition has no biography, no explanatory notes, no divisions into sections for reference, and, what is far more inexcusable, no index. Moreover, Cousin himself has added a good many things in his Fragments philosophiques; and Count Foucher de Careil, in his Œuvres inédites de Descartes (Paris, 1859-60), and in his studies on the Princess Elizabeth, has collected many letters and valuable fragments. These, with the celebrated letters to the Jesuit Mesland on the Eucharist, make it very desirable that a really complete edition of Descartes should be supplied to the philosophic world.

who find Cousin's edition (in 11 volumes octavo) too large, or who fail to procure it, for it is now rare, there are many handier French compendiums accessible,—not abridgments in the vulgar and offensive sense, but collections of the more important works, with extracts from the letters, and from the technical tracts, which are for the most part unintelligible to the ordinary student who is not versed in higher mathematics or in physiology.¹

Those works published by Descartes himself came out at such definite moments of his life, and are so fully discussed in his correspondence, that they form a necessary part of his biography, and will be treated severally at the epoch when they occupied his life. After his death his literary executors, especially Clerselier, published not only posthumous works but the collection of letters, which he had made throughout many years, with the intention of printing them. To these we are mainly indebted for the many details of his life which are still preserved. But it is deeply to be regretted that his intention of publishing them was early and deliberately formed, so that he carefully excluded all those secrets of his inner self which we should gladly have detected in his private correspondence. Thus the man is ever in public throughout these voluminous records of many years; and there are many suspicions, many conjectures, many anticipations suggested by his writings, to which we find no clue where we might fairly expect it.

Moreover, Clerselier did not think it desirable to give to the public the earliest and most imperfect productions of Descartes' immature age, nor the poetical masque

¹ Ed. Garnier, 4 vols.—1835; ed. Aimé-Martin, 1 vol.—1844; ed. Napoléon Chaix, 2 vols.—1864, &c. Our references are to Cousin's.

with which he amused the Court of Sweden just before his fatal illness. Most of these things had perished—the poem irrevocably—in the revolution times; but important fragments were printed in Holland in 1701, and of late years Count Foucher de Careil has rescued others from Leibnitz's transcriptions among his forgotten MSS. at Hanover.

§ 4. But these add little to our knowledge. For, most fortunately, Deceartes found a patient and faithful biographer while his memory was yet fresh, and before his papers had been scattered or lost. Many followers and admirers of the philosopher had indeed given brief sketches of his life by way of preface to their essays on his philosophy; 1 but in 1691, Adrien Baillet, a feeble and shallow, but earnest and diligent admirer, furnished with all the information of personal friends, and every access to existing editions and unpublished MSS., composed an elaborate Vie de M. Descartes (2 vols. quarto), which contains a perfect mine of information on the philosopher, on his personal friends and adversaries, and on the events of contemporary interest. He had before him in MS. all the documents now unearthed by Count de Careil, and many more besides, and he has everywhere indicated in the margin his authority. biographers, when they have done best, have merely copied from his exhaustive work, while many of them have only used it in an abridgment, the original edition being now scarce. The reader may therefore assume that the materials of the following sketch are drawn directly from Deseartes' works, which Baillet does not analyse with any acuteness, though he gives an ample collection of biographical materials.

¹ Cf. the enumeration in Baillet's preface.

CHAPTER II.

EARLY YOUTH AND EDUCATION.

§ 5. René Descartes was sprung from a noble family, settled since the fourteenth century in southern Touraine, and connected by marriages and property with Poitou and Bretagne. His father, indeed, and elder brother, were councillors of the parliament of Bretagne, and accordingly settled at Rennes. But neither his father's house, nor that of his mother, who came from Poitiers, can fairly be called Breton, so that our philosopher cannot be added to the long list of eminent men which that peculiarly Celtic province has given to France. The old name had been De Quartis, a form still to be paralleled in Italy by such names as De Sanctis, and it had passed through the form Des Quartes to Descartes. Accordingly, when it came again to be Latinised for literary purposes, the philosopher objected strongly to the form Cartesius, as being a mongrel formation, and his disciples Rohault and Clerselier even attempted to introduce Descartist, instead of Cartesian, as a designation for his school, but in vain.

The family was not renowned for military prowess, but had adopted the other and inferior course open to those who could not descend to trade—that of holding administrative offices in the local governments, and thus belonged to the noblesse de la robe. His father, Joachim Descartes, seems to have been a quiet and amiable man, of whom René always spoke with affection and respect. Of his mother we know nothing, but that she was of a delicate constitution, which she transmitted to her third and last child, René, born (very shortly before her death), on the last day of March 1596, at La Have, half-way between Tours and Poitiers. Her elder children were a boy and girl, who had no influence on René's life, and who may therefore be dismissed with a word. sister was married, and he never mentions her in his His elder brother, Pierre, called after his property M. de la Bretaillière, turned out a narrow-minded country squire, who thought that Rene was rather disgracing his origin by adopting the profession of letters, and squandering his patrimony in eccentric scientific experiments. Hence he endeavoured to secure as much of the family property as he could in the settlement after their father's death. Our Descartes speaks with great annoyance of his conduct, and when settled abroad, appointed the Abbé Picot and other friends as his representatives in money matters, to the exclusion of M. de la Bretaillière, who in his turn felt offended. But so estranged were the brothers, that René was not even informed of the death of his father, until it was found necessary to answer a letter he had written from Holland to ask the old man about his health. The latter had married again in Brittany, and there was a second family of two children; but these were of no greater importance to the philosopher's life. In the next generation, when his fame had long been European, his nephews and nieces became reconciled to his violation of the traditions of the family, and at last recognised that he was an honour to the name. These details are of interest as affording one more instance of that mysterious law in the production of genius which selects one from a series of ordinary children, born of average parents, and makes us wonder what subtle combination, what momentary variation in physical conditions, can produce so marvellous a result. There seems no preference as to eldest or youngest, or neither—as to the physical strength or weakness of the infant, as to the intellect or pursuits of the parents. The intellectual kings of the world are like Melchizedeck, 'without father, without mother, without descent, having neither beginning of days nor end of life,' appearing suddenly, mysteriously, to bless the human race. The discovery of this secret might indeed change the future history of mankind. For now we have merely to wait till what is to us a blind accident generates a genius like Descartes, or Newton, or Kant.

§ 6. The family determined that as his elder brother was called after the chief of the family estates, so he should bear the title of another; and he was entitled Seigneur du Perron, from an estate which he afterwards inherited and sold, but with the special stipulation of the family that he should retain the title. For his own part, he disliked these distinctions. He objected to his birthday being noted under his picture, because it exercised idle people in superstitions about his horoscope. He discarded the title of M. du Perron, though some of his friends as well as his family continued to use it.

He sold his property and turned it into ready money. He never resided in Touraine or in Poitou, except in stray moments of his life.

Nevertheless both his parentage and the place of his birth had no small influence on his career. The mild climate of the latter helped to save his life when an infant, and suffering from the delicacy of the chest inherited from his dying mother. The traditions of his house, and his consequent education among the French noblesse and at various courts and salons, gave him that elegance of manner which so impressed his contemporaries, and which made him such a courtier in the presence of royalty that he then used language strangely at variance with the honesty and independence of his other life. is only when we remember how dazzling was the splendour of royalty in those days, how firmly established the divine right and absolute authority of kings, at least among the nobility, that we can find a proper excuse for these marks of what would now be a servile and cringing flattery.

The pale complexion and constant dry cough of the child made the doctors shake their heads and promise him no long lease of life, so that his worthy father bestowed every attention on the improvement of his health. In this he succeeded fairly enough, with the assistance of a careful and affectionate nurse, whose kindly offices Descartes ever after remembered and requited with gratitude. We know nothing more of the first eight years of his life, except that he was nurtured in the gardens of southern Touraine, where he had as a playmate a little girl with a squint, whose early friendship made him regard this defect, whenever he met it, with favour—as

he observes somewhere in illustrating the association of ideas. His reflective turn, and his constant inquiries into the causes of what he saw around him, earned him from his father the sobriquet of 'his little philosopher.' It was, indeed, well for him that he was born in the sixteenth and not in the nineteenth century. With such early promise he could hardly have been allowed to escape some of those boy competitions in schools, which sap all the vigour and originality of our children, and waste them on the most vain and useless imitations of learning. Descartes, on the contrary, up to the end of his eighth year, was not pressed to do any work, and was thus handed over, fresh and eager, to his preceptors.

§ 7. These were the Jesuits, who had just been reestablished (in 1604) with great pomp and circumstance by Henry IV., in one of his ancestral palaces at La Flèche, in Anjou. The suggestion of this foundation came from M. de la Varennes, a native of the place; and the college was started with a large professoriate, a handsome endowment, and extensive buildings in addition to the old palace. It was intended not only as an ordinary Jesuit college, but as a university for the sons of the nobility and gentry—a part of the scheme which never prospered, and was abandoned during the troubles which followed the king's death. Had he lived longer, his influence might have produced a better effect. at the time of his death, when his heart was brought to be buried at La Flèche, there were only twenty-four sons of gentilshommes in the procession, while there were 1200 ordinary students.

These twenty-four young men must have been a sort of gentlemen-commoners, not subject to the stricter dis-

cipline of the rest; for we hear particularly that Descartes was allowed by the rector, Father Charlet, to lie in bed in the morning—a habit which he maintained all his life, and which he regarded as above all conducive to intellectual profit and comfort. All his best meditation was done in the morning hours while lying in We may infer his greater freedom at La Flèche from another fact, that he came to know Mersenne, ever after his closest friend, though the latter was eight years his senior, and came to the college with considerable previous training. In the Jesuit colleges then, as now, there is a strict separation between the senior and junior pupils, which should have prevented any such intimacy -if, indeed, it sprang up so early between the two men.

Descartes always spoke with respect of the Jesuits' education. He retained the friendship of Charlet, and of Dinet, his special preceptor, all his life. He ever strove to keep on good terms with the Order; and many years later, when his philosophy was fully matured, he still recommended the college (in an extant letter) to a friend who consulted him about his son's education, as superior to the training in the Dutch universities.

Descartes remained at La Flèche from 1604 to 1612, during which time he passed through the full course of studies prescribed by the Order. The most remarkable event which occurred at the college was the reception of the heart of Henry IV. in its solemn resting-place—a ceremony which took place (4th June 1610) a fortnight after his assassination. It is described at great length by Baillet; and we may observe that this was but one of many great ceremonies which Descartes attended, and

which he sought out in after-life, whenever an occasion offered, as being a suitable theatre for the observation of human character.

§ 8. The first five and a half years of his education were devoted to the humanities, a study which he did not afterwards regret, and of which he speaks as follows in the famous autobiographical passage at the opening of his Discourse on Method: 'I knew that the languages I then learned were necessary for the understanding of ancient authors; that the grace of myths stimulate the mind; that the memorable deeds in histories exalt it, and being read with discretion, aid in forming the judgment; that the reading of all good books is like a conversation with the best people of past centuries who have written them-nay, even a studied conversation, in which they disclose to us only their best thoughts; that eloquence has incomparable strength and beauty: that poetry has enchanting delicacy and sweetness. . . . But I came to think that I had spent enough time at languages, and even in the reading of ancient books and their histories and fables; for it is almost the same thing to converse with men of other ages as it is to travel.' This is all very well, but 'if one travel too long, one becomes a stranger to one's home. . . . I highly esteemed eloquence and loved poetry; but I thought that both one and the other were mental endowments rather than the fruits of study. Those who have the strongest reasoning faculty, and digest their ideas most thoroughly, so as to make them clear and intelligible, are always best able to persuade men of what they propose, even though they only talk bas Breton and have never learned rhetoric; and those who have the

most pleasing fancies, and can express them with best adornment and most sweetness, will still be the best poets, even should the art of poetry be unknown to them.'

We cannot tell how soon he adopted these revolutionary views about the humanities. It is just possible that here first he set his mind in opposition to the constant study of Aristotle, whose *Rhetoric* and *Poetic* were then considered the almost inspired utterances of the greatest of men. He was also one of the first to lay down the modern and naturalistic theory of eloquence, which conflicts so directly with the views of the Greeks and Romans, to whom nothing was eloquence which was not studied in form and calculated in effect.

§ 9. The ceremony of the king's heart interrupted Descartes as he was just beginning his course of moral philosophy and logic. He always recognised the usefulness of the latter in setting our thoughts into explicit order, especially for teaching purposes, though he soon found that it was useless for new discoveries. Thus he borrowed from it rules for the form of his reasoning. Similarly he derived from the scholastic ethics the practical rules which he observed and recommended through his life, rejecting the subtleties and cavillations which have so damaged the reputation of the Jesuit order.

Being a lay pupil, he did not officially study theology, and he was taught to regard it as a science apart, connected with inspiration, with miracles, and with the authoritative teaching of the Church, which no layman could handle without grave danger. It is, indeed, on this special theory that the Jesuits must have always justified their large and various course of lay instruction.

They were not afraid to let their pupils think deeply and reason out their conclusions in secular science, provided it was strictly severed from theology. Those disagreeable border sciences, geology, anthropology, and historical criticism, which insist on encroaching into the sacred precincts of theology, did not then exist. Descartes could all his life profess orthodoxy in faith and profound scepticism in science. But even in his day this separation was not absolute, and there were theologians who foresaw and cried out against the coming danger.

§ 10. The succeeding year, devoted to physic and metaphysic, though more fruitless in positive results, was doubtless the epoch of his serious scepticism as to the value of the existing methods of inquiry. that the world's brightest and deepest wits had been long exercised on these topics, and had discovered nothing certain—nay, had so flatly contradicted each other, that nothing could be declared scientifically established. And we find a striking analogy to the preface of Kant's Critick, when Descartes tells us that the certainty of the conclusions in geometry and arithmetic were what brought out in his mind the contrast between false and true methods of seeking the truth. For he was introduced to the study of mathematics in the last year of his course, and he turned with eagerness to a science so promising in its clearness and conclusiveness, and so well adapted to his genius.

Various fables have been told about his mathematical performances at La Flèche, and these fables now pass current in all his biographies. They seem to have owed their origin to the imagination or imperfect information of Daniel Lipstorpius, a Lubeck professor, who prefaced his *Specimina Philosophiæ Cartesianæ* by a short life, for which he drew materials surreptitiously from some of Descartes' Dutch friends, who neither vouched for their accuracy nor corrected their errors. But though Baillet gives us ample materials to disprove it, yet it is to this day believed, on Lipstorpius's authority, that Descartes made the greatest discovery of his life—his application of algebra to geometry—when a student of sixteen years old, who had not spent one year in the study of mathematics!

There are many other conclusive arguments against such a story beside those suggested by Baillet, who, indeed, is disposed to believe the wonder, though not the details given by Lipstorpius. For though geometry was certainly taught at La Flèche, and though men were ever seeking what they called the analysis of the ancients—a lost art which had discovered the solution of such difficult geometrical truths as to astonish modern students-yet it is not likely that algebra had yet made its appearance at all in the course of the If it had, it must have been whatever algebra was known before Vieta's book; for although this great man had written at the end of the sixteenth century. and had died in 1604, Descartes expressly tells us in a letter, that he had never seen the book while he was in France, either at school or in Paris. Thus the discovery was hardly possible to him at this time. But what need of further arguments, when we have from his own pen a consistent account of the date of the discovery, and have it even noted, as the greatest moment of his life?

We may therefore affirm that he only learned at La

Flèche to solve geometrical and arithmetical problems, and to do so with ease and ingenuity. By the light of his new method, these exercises were one of the favourite amusements of his leisure all through after-life. When engaged in far more important researches, he often determined to give up the solving of abstract problems as mere waste of time; but his great power, and his inborn taste for this kind of speculation, were too strong for his resolve, and he was unable to resist the temptation of working at any problem which was proposed to him for solution. But at school he used to wonder that sciences with such clear and certain demonstrations had not led to greater practical results.

So he left La Flèche with the praise and blessings of his priestly teachers, yet in his own mind not learned, but ignorant, and hardly hoping to attain any solid science. Thus he readily abandoned study, and devoted himself to the practice of riding and fencing, which his father desired him to learn as part of the accomplishments of every gentilhomme. He spent part of the years 1612-13 in this way, showing by his little treatise On the Art of Fencing (now lost) that even in these exercises he studied the theory, and sought to attain a methodical and rational knowledge of the art. 1 He used afterwards to say that if he had been put to a trade in humbler life he would have learned it and worked it perfectly. And this is no doubt true. Whatever amusement he pursued—fencing, music, cards—he at once set himself to think out its theory.

¹ We gather this from Baillet's too brief notice of the work, vol. ii. p. 407.

CHAPTER III.

LATER YOUTH AND CAMPAIGNS-THE CRISIS OF HIS LIFE.

§ 11. In the course of 1613 his father determined to send Descartes to see the world in Paris. He must have had no small confidence in the steadiness of the boy of seventeen; for he sent no tutor or guardian with him, but intrusted him to the risks and dangers of fashionable life with no greater protection than that of a valet. The young Descartes appears to have taken readily to the amusements of the gayer youth; and from the vague statements of his solemn biographers, we may infer that he lived no very strict life. He was particularly fond of playing cards, says Baillet with charming naïveté, because he found himself very successful wherever skill was of value. With any one but Descartes such an admission might sound very awkward.

But he soon became tired of these distractions, and found out more serious friends, who again awakened in him his taste for science. These were particularly Mersenne and Mydorge,—the latter Vieta's successor in the highest reputation for mathematics in France, and a man of fortune and leisure; the former no great thinker, but a sympathetic and stirring friend. During all his life

Descartes found no more congenial spirits. The conversation of these men tempted him to fly society, and shut himself up in a remote lodging in the Faubourg St Germain, where for nearly two years he hardly left the house, and studied deeply, no doubt with Mydorge, the highest mathematics then known. Though he may not have read Vieta's book, it is impossible that Mydorge should not have made him acquainted with its results.

Meanwhile his gay associates first wondered at his sudden disappearance, and presently forgot him, till he was at last surprised by one of them in the street, and pursued to his retreat. This cost him his liberty, for he was drawn back again into the world. But his tastes had undergone a solid change, and none of the distractions offered to him had any charm, save music, which he studied attentively. Finding himself weary of Paris life, he determined at the age of twenty-one (spring of 1617) to see more of the world, and to do so in the guise of a volunteer—a usual fashion in those days with the French nobility. In fact, as the profession of pilgrim was chosen by tourists in the middle ages, so after the Renaissance the profession of soldier was often adopted when other travelling was difficult and dangerous; and as rich pilgrims made it a point of honour to ask alms at least once for form's sake, so Descartes, who generally went as a volunteer at his own cost, once took pay, and kept the coin for the rest of his life in token of his soldiering.

§ 12. In selecting his service, he preferred to the various French factions and their camps that of Prince Maurice of Nassau, an able general who was then famed for his knowledge of military engineering, and for the

many scientific men he had gathered about him. Descartes says that in his early youth he really had a love of war, but he attributes this to a certain animal heat in his liver, which cooled down in the course of time. His more serious object, as he often repeats, was to study the manners and customs of various nations Indeed he afterwards came to regard soldiering as a mere excuse for idleness and debauchery. He joined the garrison in Breda, which then belonged to Prince Maurice. He left it several years before it was attacked (1625) by the Marquis Spinola and his Spaniards, and thus escaped the chance of meeting in the fray Calderon, perhaps the greatest literary figure of the age. Descartes' two years of soldiering at Breda were therefore years of leisure, in which he had time to pursue his studies. Many scientific men came to see Prince Maurice's engineers; and among others, Isaac Beeckman, Principal of the College at Dort, a philosopher and mathematician of eminence. The amount of scientific activity at Breda must have been considerable, seeing that some one had announced on placards a mathematical problem, with a challenge to find the solution. Descartes stopped in the street to read the placard, and being unable to understand the Flemish language, asked one of the bystanders in Latin to tell him its meaning. This was done by the person addressed, with the sarcastic invitation that the young soldier should in turn find him the solution; but the offer was so calmly accepted, that the stranger, who chanced to be Beeckman himself, gave Descartes his name and address. Next day Descartes brought him the solution, and surprised him with the depth and variety of his learning. So they became friends, and corresponded till Beeckman's death. It was through him that Descartes was now introduced to several Flemish mathematicians, who proposed to him problems. The proposer of the particular problem in question, and the problem itself, are now unknown, nor does Descartes ever refer to them, so that it is a random conjecture of his biographers to say that he solved it by applying his algebra to a geometrical question.

§ 13. As the quarrels of the Arminians and the Gomarists—which ended with the triumph of the latter under Prince Maurice, and the execution of Barneveld did not interest Descartes, he remained at Breda enjoying its scientific society; and it was for Beeckman that he wrote the earliest treatise (that On Music) now extant from his hand. There are indeed a few short notes from this period, recovered by M. de Careil from Leibnitz's copies, but nothing which we can prove to be earlier. The tract was not meant for publication, being written, as he says, 'inter ignorantiam militarem ab homine desidioso et libero penitusque diversa cogitante et agente tumultuose,' and Descartes would never permit it to be printed. He even withdrew his MS. from Beeckman, when this man had the impudence in after-years to parade a copy he had taken as his own work. Descartes' death it was printed; then within three years in an English version, and then in a French abridgment by Poisson.

The work is the least important of those we possess, although it is doubtless deeper than his boyish work on fencing, and his masque written for the Swedish Court. Yet even here he maintains his originality. He was the first to assert that major thirds were not, as the

Greeks held, discords, but concords. As the Greeks were perfectly right, if we assume strict tuning by full tones, which make the third so sharp as to be unbearable, the modern temperament, which flattens the third, must have already come into use. Indeed church music, like all other arts, had undergone its transformation from the old into the new at the hands of Palestrina. Probably the secular music which Descartes heard in Paris, and which so strongly attracted him, had already felt the influence of the great composer.

In 1619 he left the service of Prince Maurice, and determined to seek a new sphere of observation in Germany, from which many rumours of wars and of momentous changes were then reaching through Europe. But on his way he contrived to smuggle himself into Frankfort to witness the coronation of the Emperor Ferdinand II.,—a splendid ceremony, which took place on the 9th September 1619. All strangers were indeed supposed to be carefully excluded, but his curiosity contrived means to evade the regulation.

§ 14. There were found among his papers in Sweden an inventory of early tracts or sketches, most of which belong to this period, but they have never seen the light. These were—(1) a mathematical tract called 'Parnassus;' (2) On Algebra; (3) thoughts entitled 'Democritica;' (4) a collection of experiments; (5) 'Præambula: initium sapientiæ timor Domini;' and (6) a few pages called 'Olympica,' to which we will revert. It is probable that these tracts, if not destroyed by their author, who distinctly mentions the burning of papers, were in the chest left in Holland with Hooghelande, and of which Baillet could obtain no account. The principal

fact insisted upon by Baillet as regards these tracts is, that in one of them was contained his theory that the lower animals had no soul or thinking power, but were only highly organised and animated machines. This early date appears to be true; and from one of the notes printed by M. de Careil, it seems as if the regularity of their actions had first suggested this theory, as showing that they had no free will, and that they were therefore wanting in the essential feature of intellect. It is at least certain, from letters of 1625, and other MSS. of a tract called *Thaumantis Regia*, known to Baillet, that he announced the doctrine to his friends in the early part of his life.¹

Descartes was not at this time a very keen soldier, and he was probably glad of the excuse of pending negotiations to be sent to winter-quarters at Neuburg on the Danube. In a memorable passage, the 2d section of his *Discourse on Method*, he has given us his own account of what happened to him at Neuburg, and what was the nature of this great mental crisis. But he has omitted certain interesting details, preserved by Baillet from his then extant MSS., and now remarkably verified by the scraps recovered from the MSS. of Leibnitz.

§ 15. Let us first take up Descartes' own account—a passage as celebrated as any in French literature. It is here given in abridgment, so that the reader may get an easy conspectus of the principal points. 'After I had spent some years in studying the book of the world (in contrast to the books of the learned), and thus striving to gain some experience, I determined one day to study also within myself, and to employ all my mental force in

¹ The marginal reference of Baillet here (vol. i. p. 52) is obscure.

choosing the paths which I ought to follow—in which I succeeded, I think, far better than if I had never left my country or my books. I was then in Germany on account of the wars, and as I was returning from the coronation of the emperor to the army, the commencement of the winter stopped me in a quarter where, finding no conversation to entertain me, and fortunately having neither cares nor passions to trouble me, I remained all day alone shut up in a warm room where I was at perfect leisure to occupy myself with my own thoughts.'

His first conclusion was that systems of human thought, whether as laws of society or in science, are better and more systematically framed by one thinker than by many, and that therefore the framing of a science from the books of others was not the best method. Nay, rather we must get rid of all the prejudices acquired from them, and begin afresh from a new founda-But this was merely a private resolution, which he does not propose for imitation, and which he is careful to restrict to science, and will by no means apply to theology, politics, or morals. Thus, like a true pupil of the Jesuits, he proposes to separate entirely the theoretical sciences from those which affect our faith. In the first he is a sweeping reformer; in the second a strict Conservative. But as he explains to us in a sentence added to the treatise in its Latin version: 'As those that inhabit an old house do not destroy it till they have formed a plan of the new one to be built in its place, so I first considered how I could find something certain, and spent a considerable time in seeking the true method of attaining to the knowledge of all things

of which my mind was capable. I had studied a little. when younger, in philosophy logic, and in mathematics the analysis of the geometers, and algebra—three arts and sciences which seemed likely to contribute something to my design.' But he found that logic at best was only of use in the communication, not in the discovery of truth, and was so made up of real and useful truths, mixed with false and doubtful principles, that they were as hard to separate as to extract a statue of Minerva or Diana from a block of marble not yet rough-'Then as regards the analysis of the ancients and the algebra of the moderns, not to say that they only apply to very abstract matters which seem of no possible profit, the former is so confined to the consideration of figures, that it cannot occupy the understanding without greatly fatiguing the imagination; and in the latter we are so enslaved by certain rules and figures, that it has become a confused and obscure art, which perplexes the mind, instead of a science which cultivates This is why I thought we must seek out some other method which comprised the good of all three, and was free from their defects.'

§ 16. He then selects four logical rules: first, only to admit as true what was so perfectly clear and distinct as to admit of no doubt; secondly, to divide all difficulties into their several elements; thirdly, to pass (synthetically) from the easier to the more difficult; fourthly, to make such accurate enumerations, both in seeking middle terms and in considering the elements of difficult questions, as to omit nothing. These simple logical laws are of little moment, save in showing that the method proposed by Descartes was from the beginning deductive,

and not experimental. He proceeds: 'The long chains of simple and easy reasons which geometers employ in arriving at their most difficult demonstrations, made me fancy that all things which are the objects of human knowledge are similarly interdependent, and that, provided we abstain from assuming anything false, and observe the correct order in deducing things one from another, there are none so remote that we cannot reach, and so hidden that we cannot discover them. I was at no trouble in finding out where to begin; for considering that the mathematicians only had attained to some certainty, and this because they occupied themselves about the easiest subject of all, I thought I should examine this first.' But he did so merely to ascertain the true method, and only so far as all mathematical sciences agreed, and thus might be applicable to more useful 'And then considering that to know the mathematical sciences I should sometimes require to consider them each in detail, and sometimes only to retain or understand several of them conjointly, I thought that to consider them better in particular I must consider them in lines, because I could find nothing simpler, or more distinctly representable to my imagination and senses; but to retain them, or consider several of them together, it was necessary to explain them by the briefest possible symbols, and thus I should borrow all that was best from geometrical analysis and from algebra, and correct the defects of each by the other.' He found this method so easy and so fertile, 'that in the two or three months he employed to examine all the questions to which these sciences extend,' he found he could not only solve great difficulties, but establish rules for other cases,

and determine means of procedure in new ones. But what most of all pleased him was his hope of applying this method to other branches of knowledge. 'Not that I ventured to examine forthwith all manner of problems, which would have been a violation of my rules; but knowing that their principles must all be derived from [first] philosophy, in which I could as yet find none that were certain, I thought that here, above all, I ought to establish them.' But this was too important and difficult a task to undertake at the age of twenty-three, and one not to be attempted without long preparation, and the rooting out of all the false opinions which he had imbibed, and by collecting experience both from observation and from the practice of the method already prescribed.

§ 17. Such is the account the great philosopher gives of his mental crisis. Nothing can be clearer and more consistent. In the words of his epitaph, written by his intimate friend Chanut, with whom he had often talked over his mental history—'In his winter furlough comparing the mysteries of nature with the laws of mathematics, he dared to hope that the secrets of both could be unlocked with the same key,'1—a most weighty and pregnant account of his whole life, and one which shows how deep an impression this capital moment made upon his memory, and how long after it was fresh in the minds of those who conversed with him. But he has suppressed, as of no philosophical interest for his system, a closer account of the mental throes he under-

¹ 'In otiis hibernis Naturæ mysteria componens cum legibus Matheseos, utriusque arcana eadem clave reserari posse ausus est sperare.'

went in giving birth to this mighty idea. The ordinary public, who associate mathematical discovery with dry deductions and weary computations, little know the terrible excitement of seeing a great vista open before the imagination, the wild hopes it inspires, and the fears, the dread that it may all vanish again into confusion, or remain locked in mystery because a single ward resists the newly-forged key. Descartes did not escape these great agitations of spirit. In the lost tract called Olympica, which Baillet had consulted in MS., and which he describes as an informal collection of observations, Descartes had told of his gradual lapse into a state of enthusiasm, in which he saw in one night three dreams, which he interpreted at the time, even before waking, to be revelations from the Spirit of Truth to direct his future course, as well as to warn him of the sins he had already committed.

This was at the close of a day celebrated in his memory as that on which he had reached the foundations of a marvellous discovery, the 10th November 1619. The note is still extant in Leibnitz's transcript of Descartes' thoughts, and thus Baillet's account is verified.

The note states that in 1620 he began to understand the *inventum mirabile*. Then he adds on the margin the 10th November, and he must mean the 10th November previous. In another note (*Op. inéd.*, vol. i. p. 13) he says: 'Before the end of November I will go to Loretto, and thence on foot from Venice, if it be convenient and the usual custom; if not, at least as devoutly as is any

¹ As the 10th of this month in 1620 was the second day after the battle of Prague, when he was in full campaign, it is strange that the biographers have not perceived their mistake.

one's wont. At all events I will finish my treatise before Easter; and if I have sufficient supply of books, and it seems to me worthy, I will publish it as I promised to-day, 1620, the 23d of September.'

The details of the dreams are quoted in full by Baillet from the Olympica (vol. i. p. 81 et seq.), but they are so tedious and confused that they are not worth reproducing. His theological reading of the visions is, however, very remarkable; more particularly that a violent storm which he felt driving him towards a church was an evil genius forcing him towards a place whither he was already inclined to go. Baillet has, I fancy, suppressed something here, which points to the scientific avoidance of theology, and to the danger he ran in his youth of becoming a theologian. But the orthodox biographer has evidently only given us the orthodox side of these visions, in consequence of which Descartes vowed he would go forthwith on a pilgrimage to our Lady of Loretto, that she might help him in his enterprise. When he recovered from his enthusiasm, he postponed this pilgrimage, but performed it, as he had promised, four years after.

¹ What this last date means is hard to tell. It cannot be the date of his promise, and why should he fix the date of the publication of his book in such an absurdly definite way?

CHAPTER IV.

SEQUEL OF THE CRISIS—FURTHER TRAVELS, AND RESIDENCE IN PARIS.

1620-28.

§ 18. As soon as his fevered imagination had cooled, he determined at once to produce his invention, and notes that on the 23d February (1620) he was thinking of finding a publisher; but presently he changed his intention; and this treatise, which was certainly not the Discourse on Method, is by Baillet suspected to have been possibly the Olympica, though he found this MS. in a state wholly unfit for publication. We are now able to make another suggestion. During the agitation of the previous months, Descartes had heard much of the Rosicrucians,—a hidden confraternity who were believed to have attained some mysterious key to natural knowledge apart from theology, and who were supposed to be spread all through society. A considerable literature of attack and of apology as regards this sect then occupied public interest. Baillet tells us (i. 88) all that was then known about them. In a MS. called Cartesii liber de studio bonæ mentis ad Musæum, Descartes confessed that he had done all he could to find out a member of the brotherhood, and learn what he might of their magic secrets, but was completely and permanently un-Nevertheless, he had talked so much about it at the time, that he found himself set down as a Rosicrucian, and had some difficulty in clearing himself of the imputation. But in the winter of 1619-20 he had not yet given up hopes of finding out this mystery, and the title of a book found among Leibnitz's transcripts gives us the clue to the lost treatise of this date. It was Polybii cosmopolitani Thesaurus mathematicus (I translate the sequel), 'in which are set forth the true means of solving all the difficulties of this science, and there is demonstrated that, as regards it, nothing further can be supplied by the human mind; with the intention of challenging the delay, and exposing the rashness of those who promise to show new marvels in all the sciences, as well as to relieve the torture (labores cruciabiles) of many, who, entangled in some of the Gordian knots of this science, night and day spend uselessly the oil of their genius,—now offered to the learned of all the world, and especially celeberrimis in Germania Fratribus Roseæcrucis.'

This interesting, though confused title, shows clearly what Descartes' inventum mirabile was, and at what exact time he had made it. It was simply the solution of all geometrical problems by algebraical symbols. What agitated his mind so greatly was that the discovery would not cease there, but that by means of this new and improved calculus he could apply mathematical demonstration to all the realm of nature. Here, then, we have his own commentary on the epitaph of Chanut, already quoted.

§ 19. But at this time he had only simplified his mathematics so as to make it a general method of investigation. It remained for him to likewise so simplify nature as to make it capable of submitting to his analysis. no doubt this was the difficulty which for the present interrupted his publication. He again joined the active army, but soon turned aside to Ulm, to make trial of his new method of solving problems on Faulhaber and other mathematicians of distinction. The story of Isaac Beeckman is repeated, mutatis mutandis, in the case of Faulhaber. He first despised, and then sarcastically challenged, the young inquirer, who on this occasion, however, showed considerable self-confidence, and not only solved the problems proposed, but showed general methods of doing so, and even of determining the solubility of various new problems, or the reverse. He also solved the problems proposed by Peter Roten in reply to a challenge of Faulhaber in his algebra. These successes must have made Descartes feel assured of his inventum mirabile as far as mathematics went. But he presently suspended further study, and departed to see the Court of Vienna; after which he again, in the autumn of 1620, joined the Duke of Bavaria's army in Bohemia, and entered Prague after the battle. But Tycho Brahe was dead, and his celebrated collection of astronomical instruments had been plundered and scattered in 1619, so that the opportunity of inspecting them had unfortunately passed away.

§ 20. We know nothing of his life in winter quarters somewhere in southern Bohemia during the opening of 1621. He then joined the Comte de Bucquoy's troops in their campaign against Betlen Gabor, who had assumed

the princedom of Hungary in the Protestant interest. In besieging Neuhausel, the Count was killed by some Hungarian cavalry; and as his army was raising the siege, Descartes abandoned military service, and left the But he did not return to France,—among other reasons, on account of the civil war with the Huguenots, and of the pestilence which ravaged Paris up to He seems still to have felt that he had not sufficiently studied 'the great book of the world,' and so he passed through Moravia to Silesia. Then he saw the Assembly of the States at Breslau in November (1621), and visited various parts of northern Germany, including Brandenburg and Schleswig-Holstein. coasted from Hamburg westward, and wishing to pass from East to West Frisia, hired a boat to take himself and his valet. The boatmen began openly deliberating in his presence about throwing him overboard and seizing his baggage, fancying that neither he nor his valet understood their language. Perceiving, however, their intentions, he drew his sword, and threatened to run them through on the spot, whereat they were so astonished that they conveyed him in safety. This story is cited from his own MS. fragment called Experimenta (now lost), and we wonder how he had acquired Frisian, seeing that he was not likely to have learned it at Breda, where Flemish was spoken. But perhaps he may have met Frisian soldiers in Breda.

He spent the most of the winter of 1621-22 at the Hague, where the family of the unfortunate King of Bohemia and Elector Palatine were settled under the protection of Prince Maurice, and were living in some state in their exile. Here then Descartes made his first

acquaintance with the country which he afterwards chose as his abode, and with the royal family which produced his most illustrious pupil. The Princess Elizabeth was then a mere child. In February 1622 he left the Hague, and passed through the Spanish Court at Brussels into France; but, finding the plague still raging in Paris, he went to Rennes to see his father, who then put him in possession of his share of his mother's inheritance. This consisted of Le Perron and other lands in Poitou, which Descartes forthwith made preparations to sell, in order to provide himself with a more convenient income.

§ 21. We may fancy him weary of the company of his respectable old father and unsympathetic brethren when he came up to Paris in February 1623, health and peace being then restored. His friends, especially Mersenne, received him with great joy, and he came just in time to refute the growing rumour that he had turned Rosicrucian in Germany. A controversy between Robert Fludd and the Frenchmen Gassendi and Mersenne was then exciting attention, and various squibs in the form of public placards were then appearing concerning the mysterious confraternity. After a stay of two months in Paris he returned to Rennes, and then proceeded to complete the sale of his lands in Poitou, formally, however, retaining the title of Seigneur du Perron. He next set out for Italy, under the excuse of seeking the post of Intendant to the army at the Alps, which a relative of his had held. But really he had scientific interests in view. He made various observations in the Alps, both on his outward and homeward journey. He considered that the avalanches indicated the cause of thunder, which consisted of the rolling down of higher and more con-

densed clouds on lower strata. He made measurements from Modane of the height of Mt. Cenis. He passed to the Court of Innspruck, then witnessed the marriage of a new Doge with the Adriatic at Venice, and proceeded to fulfil his vow of a pilgrimage to Loretto. 'We know not,' says the naïve Baillet, 'what were the circumstances of this pilgrimage, but we need not doubt that they were very edifying, if we remember that at the time of the conception of his vow he was resolved to omit nothing on his part to bring upon him the favour of God, and to obtain the peculiar protection of the Blessed Virgin.' He next attended the Jubilee of 1625 at Rome, where he found a vast concourse of all civilised nations. He returned through Florence, where Galileo was then at the summit of his reputation, but tells us expressly in a letter that he never saw him, and even shows a very inaccurate knowledge of his works and a supercilious contempt of them. He thinks Galileo the author of a work on music really written by his father, and professed to have read through his *Dialogues* between Saturday and Monday. He says he found no peculiar merit in them.

After witnessing the siege of Gavi (in the war between the Spaniards and Genoese), he returned by the valley of Susa and Piedmont to France, and was disposed to purchase for himself a public office in Poitou; but presently changed his mind, and determined to settle without a profession in Paris, in the scientific society which that city afforded. This residence extended from the end of 1625 to the year 1628, with the exception of an occasional visit to his relations, and an excursion in the guise of a volunteer to see the famous siege of Rochelle,

which was very remarkable for its display of military engineering, and hence attracted most of the scientific men of France. When the truce came, he, with many other French noblemen, visited the English fleet.

§ 22. It was during this residence in Paris that Descartes—now a mature and travelled man, and an acknowledged master in mathematics—made the acquaintance of most of the men with whom he steadily corresponded in after-years. It was here, also, that we may consider him to have formulised his views on Nature, and to have laid the foundations of the Philosophy which did not appear until years had elapsed. His Wanderjahre, however, were over on his return from Italy. His Meisterjahre begin, not with his retreat into Holland, but with his settlement in Paris, and his great influence upon the leading scientific men of the day.

§ 23. Among his most notable friends were MM. Hardy, De Beaune, Des Argues, Claude Picot (abbé), Morin, Father Gibieuf, and M. de Balzac, to whom he afterwards wrote his most graceful and brilliant letters. All these, save the last, were men of philosophical or mathematical attainments, so that Descartes' life in Paris at this time may be compared to what a true university life ought to be-the constant intercourse in conversation and friendly controversy of a number of learned men, with leisure to pursue their special branches of inquiry in a separate and undisturbed society. as London provides that sort of life at present far better than the old universities, which are abandoned to lectures and examinations, so Paris was a far better university in its social side than any of the professed homes of learning. Descartes' only drawback was his good social position, which exposed him to the trouble of fashionable visits and the distractions of Court life. To avoid these interruptions he again hid himself, but was discovered through his valet by M. le Vasseur, from whose house he had fled without notice, as he had been obliged to dwell in a sort of scientific academy among the curious as well as the learned. Le Vasseur, following the valet into the philosopher's retreat at 11 in the morning, observed him through the half-open door lying in bed, raising himself at intervals to write, and then lying back to meditate. The vexation at being thus disturbed was the immediate cause of his short expedition to La Rochelle.

§ 24. It was just after his return that he was invited to meet a distinguished company by the Nuntio, afterwards Cardinal, De Bagné, who wished to have a new system of philosophy discussed at his house. system was announced by a certain Chandoux, a physician, afterwards executed for uttering base coin, which shows him to have been a practical alchemist. We do not know in what this charlatan's system consisted, beyond that it proposed to abolish the Aristotelian philosophy of the schools. In addition to this, he evidently had nothing sound to tell. Still the company were delighted at his eloquence, until Cardinal Berulle, who was present, and narrowly observing Descartes, asked his opinion, and received a polite but evasive answer. We are told (by Borel) that the company then urged Descartes so persistently, that he was obliged, most unwillingly, to declare himself. After praising the negative side of Chandoux's discourse, he proceeded to show that he had supplied no criterion to separate truth from probability, and offered to prove any palpable falsehood or disprove any palpable truth to the satisfaction of the company, by using the current arguments of the day. The account proceeds to tell us how all were so dazzled, that with one accord they adjured Descartes to give to the world the results of his brilliant acuteness and profound learning. For he had added at the time a sketch of his Natural Method, based on the analogy of mathematics. This he himself alludes to in a letter to Ville Bressieux years afterwards.

§ 25. It was, no doubt, this and similar other triumphs in the literary circles of the day, which ultimately led Descartes to devote himself to the perfecting of a new system of philosophy according to his method, -in fact, to construct a positive edifice on the ground left vacant by the crumbling away of the scholastic metaphysic. For we must remember that in crediting Descartes with complete initial scepticism, with the abolition of all preexisting beliefs, most historians have forgotten to take account of the prevalent fashion of the day. Everywhere the Aristotelian philosophy was being attacked. Quite apart from solitary precursors of the reformation in philosophy, of which Descartes is the Martin Luther, the fashionable talk of the day ran in the same direction. The great name of Bacon had spread the same ideas through the literary world. All were agreed about the soundness of his negative reasonings, whereby he had enforced the public belief that the old was worn out and useless, and that some new system must be discovered.

The real problem among deeper minds was the discovery of this new system. Bacon had attempted it, but had failed. We find the society of Paris at this

very period regretting the news of his death, because he had not time to build up a positive side to his completed attack upon the schools. No doubt Descartes turned his attention to Bacon's work, but perceived in a moment that his positive experiments were carried on in so loose and vague a way,—in fact, in so thoroughly unmathematical a method,—that he would have exposed them just as he exposed Chandoux's guesses. Hence he seldom mentions Bacon in his letters; though he does so with respect as a stimulator of truer and sounder thinking. He estimated the great Chancellor at his proper value, and quite differently from the exaggerated notions since current on the subject.

CHAPTER V.

RETIREMENT INTO HOLLAND—EARLY CORRESPONDENCE
AND SCIENTIFIC WORK.

1629-37.

§ 26. HAVING made up his mind to retire from the distractions of society, and devote himself earnestly to the perfecting of his system, Descartes wrote letters of farewell to his relations and most of his friends, arranged that his correspondence should pass through Mersenne, that his money affairs should be controlled by Picot (both ecclesiastics who were his intimates), and left Paris in Advent 1628, not directly for Holland, but for some unknown retreat, probably in the north of France, where he might learn to endure cold and solitude, and perhaps make experiment of the advantages of a philoso-It was not till the spring of 1629 phic hermitage. that he reached Amsterdam, where he found awaiting him a crowd of letters complaining of his strange resolution in abandoning his country and his friends.

He justifies himself by various reasons, but never, or perhaps very incidentally, by the true one. He says that the air of Paris engendered in him vain fancies, and that, having attempted in 1628 to write something concerning the existence of God, he had completely failed. He says that the climate of Italy, which he would have gladly chosen for other reasons, was too hot, and in other respects unhealthy, and that he was better able to work in a cold temperature. Above all, he could not bear the distractions of society, or the visits of curious and importunate busybodies. But there is little doubt that he kept back designedly the most important and dominating reason. Descartes was a timid man, and though most anxious to keep on terms with Catholic orthodoxy, he knew that many thinkers had been equally anxious, and had nevertheless incurred persecution and death at the hands of the Church. knew from his experience at Breda that religious liberty was now assured in Holland, and that though the country was full of controversies, a foreigner and a Catholic would have a better chance of living and writing freely there than within reach of the 'most Christian' He was wont to call it the refuge of Catholics; and he hints the same thing in some of his letters to Balzac; but, of course, from a professedly orthodox Catholic, who professed submission and adherence to the Church, such a plea, if public, must have been ruinous. point did not escape his Protestant assailants at the University of Utrecht in after-years.

§ 27. It was noted above that the *Meisterjahre* of Descartes date, not from his retirement, but from his settlement in Paris, and we have also quoted his remark that he had not succeeded in his speculations on natural theology. We may here add that the letters of 1629 are almost all on mathematical and physical problems, and

it was evidently with these that his friends kept him occupied,—so much so, that now, as often in after-life, he determined he would no longer be troubled with the solution of barren questions in speculative science, which stayed his progress in the broader and more fruitful researches into the constitution of nature, and of man as a part of that nature. Of course he was perpetually relapsing into mathematics. His great power in solving problems, and still more in detecting what were the general conditions of a solution, and whether it was attainable, was too well known to escape frequent requisition, and its exercise too pleasant to be abandoned; and from this side he had certainly attained his mastery before 1629.

§ 28. We know also that he had busied himself at Paris with practical optics, and especially with the grinding of lenses of various convexity.1 For this purpose he had found out a clever workman called Ferrier, whom he had instructed in his theories, and who had skill and patience enough to carry them out. Like many artisans who excel their fellows, and are thus brought into contact with higher and greater minds, this Ferrier became vain of his cleverness, and extremely dilatory about performing his work. Descartes wrote to him from Holland to ask him to come and share his retreat; he even promised to bear all his expenses, and live with him like a brother. He had engaged apartments for them both in a chateau at Francker, and a French cook to minister to their comforts. But it was this sort of familiarity with the higher classes which filled the

¹ Many Cartesians imitated their master in this respect; Spinoza even made it his profession.

man with idle hopes. He refused Descartes' offer in the expectation of being employed by the king's brother, and lodged in the palace. This expectation being disappointed, he turned back to Descartes, and strove hard to recover the chance he had lost. But the philosopher had seen through his man; he saw that Ferrier was an unpractical and troublesome person; and while expressing all civility and interest in promoting his welfare in Paris, he evaded renewing his offer, and advised him to stave off threatening poverty by going back to the manufacture of ordinary instruments, while he wrote him out all manner of full directions for some more delicate articles which he wished him to attempt. Descartes afterwards found in Ville Bressieux a better assistant of this kind, although no one seems to have attained to the remarkable natural gifts of Ferrier.

§ 29. But the anecdote of the disputation with Chandoux indicates that beyond the study of special sciences, Descartes had already cleared his notions as to the general method to be pursued in their study, and of this we seem to have a record in the unfinished Règles pour la direction de l'esprit.\(^1\) The Règles, if they indeed date from this period, are a very important document in our inquiry into Descartes' mental development.

It is evident from Baillet's quotation of the MS. Règles pour la direction de l'esprit, that he considered it composed at this time. It was found after Descartes'

¹ The Recherche de la Vérité par les lumières naturelles, &c., a short fragment of a dialogue, which was only preserved in a Latin translation, and published together with the Recherche, dates from the end of his life, when he was thinking of recasting all his philosophy in the form of dialogue, and had even sketched out the Meditations and Principles in this way.

death, and must have been circulated by written copies through Holland, for Locke's Essay shows many direct traces of its influence; but it was not published till 1701 with other posthumous works. is no manifest date to be found in the unfinished tract as we have it: but there are many signs which show that Baillet is right, and that it is the first sketch of his method in philosophising. There is hardly an allusion to the arguments for the existence of God; there is an open assertion that the belief in the earth's fixity is a mere ancient and vulgar prejudice; there is an exposition of the use of numerals as algebraic exponents, which all seem to point to its being an early Had his Essays and Meditations been already known, many of these things would be mere idle repe-He speaks, moreover, at the close of the 4th rule, of his mathematical studies being now closed, in order to make way for higher and wider sciences—another assertion which exactly suits the present turning-point of his life. Unfortunately his residence in Paris in the midst of his learned friends made letter-writing unnecessary, and thus we have no correspondence of this date wherewith to verify our conjectures. His printed correspondence, with the exception of a few fragments quoted by Baillet, begins with the year 1629, when he settled in Holland.

The Règles have been unduly praised by Cousin and others; and although this work contains the broad features

¹ Bouillet (i. 65) and other critics agree with this view, adding other reasons, but not stating those above adduced, especially the end of Règle iv., which they do not quote. This remark about the fixity of the earth must have been written before Galileo's trial in 1633.

of Descartes' method, and shows us very plainly the thoroughly deductive character of all his philosophy, it is vastly inferior in clearness to the famous tract with which he formally introduced his system. He intended (cf. Règle xii. sub fin.) his work to consist of thirty-six rules,—twelve of simple and general precepts to be pursued in all investigations, twelve on soluble problems as yet undiscovered, the last twelve on problems not yet fully understood. But of these only the first eighteen are written, and not without lacunæ. The titles of 19-21 show that the remainder would probably have been purely mathematical.

But the whole of the Rules are simply an attempt to apply mathematical or strictly deductive reasoning in all sciences. Descartes lays down distinctly the first basis in clear and simple intuition, though he extends this intuition to various primitive truths which are not intuitions at all, or are not conceded to be such by most thinkers. It is, in fact, the belief that we can obtain in the handling of metaphysical concepts demonstrations as clear as those in figures and numbers, which is the fundamental assumption of Descartes' system, and which he endeavoured to sustain by making all nature mathematical, and all action in nature simply mechanical. So far the Règles are clear enough. But when he comes to explain the use of induction, or 'enumeration-a collection of consequences drawn from many separate things' (Règle xi.), he is so confused that there must be some blundering in the MS. from which our texts are derived.1

¹ One cannot make out whether he distinguishes induction from deduction in our texts—an absurd confusion. It is, however, easy to amend the text into sense.

know that most of Descartes' treatises, and indeed those of his learned contemporaries, wandered about in MS. and were frequently copied, long before coming into print. There is no authority beyond general consent for the genuineness of our text.

§ 30. We return to Descartes' external life. tedious to enumerate in their order all his changes of residence, during the twenty years which he passed, excepting occasional short journeys, in the land of his retreat. Baillet has tabulated them as far as was possible (vol. i. pp. 176-7). It appears that his main centre, which he indeed often left, but to which he as often returned, from 1629 to 1636, was Amsterdam. For short seasons he went to Francker in Frisia, to Deventer, often to the Hague, and Liewarden. He is supposed by some to have made a tour to England in 1631, but the silence of his letters is conclusive against it. He visited Denmark with Ville Bressieux in 1634. In 1636 he went to Leyden on account of the printing of his book, and, strangely enough, from this time onward seldom revisited Amsterdam, and only to see some special friend at this He spent most of his time between Leyden and Utrecht, or at villages (Endegeest and Amersfort) in

¹ The simple quotation of Baillet, which he thinks decisive in favour of the visit (vol. i. p. 229) is quite general, and proves nothing. We know that he was meditating this journey in March 1630, and intended to set sail the following month, but we find him still thinking of it in the next December. The remark on the magnet, as observed near London, which Baillet quotes, is from a letter nine years later, and he does not state that his own observation was made there. England and Spain were the only important European countries he did not visit. England he wished to see; on Spain he is absolutely silent, nor had he even a single correspondent there. No doubt he thought the country too ignorant and dangerous for a philosopher to visit.

their neighbourhood. But in 1637 he had come to know the village of Egmond de Binnen¹ in North Holland, to which he took a fancy, and on returning from France in 1644 made it his headquarters, as Amsterdam had been at an earlier period. He paid two more visits to France in 1647 and 1648, but returned to Egmond, which he only abandoned for his journey to Sweden. These details may suffice as to his residences. His habit was to conceal them from his correspondents, and to have his letters sent to some neighbouring town from which he dated his replies.

§ 31. We naturally look to his letters to inform us of details during this life of seclusion from the public, but of unwearied activity in the pursuit of all kinds of scientific knowledge. Unfortunately these letters, as he himself tells one of his correspondents, were originally meant for publication, and thus almost all the minuter details can only be gathered from accidental notes by other people. Luckily he has given us, in the two most brilliant of the whole collection, his reasons for choosing a retreat in Holland, and afterwards his reasons for choosing Amsterdam as a residence. Both these letters were written to Balzac; and it is remarkable how Descartes, when writing to this famous master of style, abandons his usual simple and unadorned language, and writes letters as elaborate and picturesque as any to be found in that period. It is indeed these few letters to Balzac which have gained him a reputation for style; for though many high authorities in the 17th century, and

¹ There were two other Egmonds close by. At one, Egmond de Hoef, he once stayed a year (May 1643-44).

even some down to M. Cousin, have praised his mastery of the French language, and have exalted him as a writer, this is really in consequence of his clearness as a thinker. He is seldom more than clear and correct. His French goes into Latin, and his Latin into French, clause for clause, nor does either lose by the translation. He is seldom grand, not often amusing. But the contrast of his simplicity, precision, and perfect clearness with the current philosophy of the day, made him justly remarkable as a writer of style, and from this point of view his Discourse on Method is rightly considered to mark an epoch in French prose.

To return to his letters to Balzac. Both passages are worth quoting, not as fair specimens of his style, which they are not, but as examples of what he could have done had he turned to imaginative writing:—

'But since you are now in Paris, I must demand my share of the time you have resolved to waste in conversing with those who are sure to visit you, and I must tell you that ever since I left two years ago, I have never once been tempted to return, until they told me you were there; but this news has betrayed to me that I might now be somewhere else happier than I am here; and if the occupation which keeps me here were not, in my poor judgment, the most important in which I could be employed, the mere hope of having the honour of your conversation, and of witnessing the natural growth of those bright thoughts which we admire in your works, would be enough to make me leave it. Do not ask me, I pray you, what this occupation can be which I deem so important, for I should be ashamed to

tell you: I am become so philosophic that I despise most of the things usually esteemed, and esteem certain others which people are not hitherto accustomed to make much Nevertheless, since your thoughts are far removed from those of the yulgar, and you often showed me that you judged me more favourably than I deserved, I will not omit to tell you about it more plainly some day, if you do not think it troublesome. At present, I will content myself with telling you that I am no longer in the humour of putting anything down in writing, as you saw me some time disposed. Not that I think little of fame, if a man can be certain of gaining a good and great one, as you have done; but as regards a moderate and uncertain one, such as I could hope to attain, I esteem it at far less than the repose and tranquillity of mind which I now enjoy. I sleep here ten hours every night, without ever being wakened by any care. After that in sleep my mind has taken long excursions in forests, gardens, and enchanted palaces, where I feel all the pleasures imagined in fable, I insensibly mingle my day-dreams with those of night, and when I find myself awake, it is only that my contentment may be more complete, and that my senses may have their share in it, for I am not so severe as to refuse them anything which a philosopher can allow without offending his conscience. In fact, there is nothing wanting here but the sweetness of your conversation; but I find this so necessary for my happiness that I would fain break up all my plans to go and tell you face to face that I am yours,' &c. - (March 29, 1631.)

The second was written on the following 15th May, p.-I.

when he had heard from Balzac that he was meditating a journey to Holland:—

'I rubbed my hand across my eyes to make sure that I was awake, when I read in your letter that you thought of coming here, and even still I dare not enjoy this news as if it were anything more than a dream. At the same time. I do not find it very strange that a just and generous mind like yours cannot suit itself to the servile restrictions imposed on people at the Court; and since you assure me downright that God has inspired you to quit secular life, I should hold it a sin against the Holy Ghost to dissuade you from this holy resolution,—nay, you may pardon my zeal if I advise you to choose Amsterdam for your retreat, and to prefer it, I do not merely say to all the convents of Capucins and Cistercians, to which crowds of good people retire, but also to the fairest dwellings of France and Italy, and even to that celebrated hermitage where you were last year. However well appointed a country house may be, it always wants innumerable conveniences only to be found in towns, and the very solitude which one expects is never to be found there in its real perfection. I will grant that you have there a river which can make the greatest talker dreamy, a valley so lonely that it can inspire you with transports of delight; but it can hardly happen that you will not also have a number of insignificant neighbours who come sometimes to intrude upon you, and whose visits are even more disagreeable than those you receive Whereas in this great town where I now am, in Paris. there being not a soul but myself who is not in business, every one is so engrossed with his profits that I could

live in it all my life without ever being seen by any one. I go to walk every day amid the Babel of a great thoroughfare with as much liberty and repose as you could find in your garden-alleys; and I consider the men whom I see just as I should the trees which you meet in your forests or the animals which pasture there; the very sound of their bustle does not interrupt my reveries more than the murmuring of a stream. If I reflect upon their actions, I receive from it the same pleasure which you have in watching the peasants who till your fields, for I see that all their travail helps to adorn the place of my dwelling, and makes me to want nothing there. If there be pleasure in seeing the fruit growing in your orchards, and its abundance before your eyes, think you there is not as much in seeing the vessels arrive which bring us in abundance all the produce of the Indies and all that is rare in Europe? What other place could you choose in all the world where all the comforts of life and all the curiosities which can be desired are so easy to find as here? What other country where you can enjoy such perfect liberty, where you can sleep with more security, where there are always armies on foot for the purpose of protecting us, where poisoning, treacheries, calumnies are less known, and where there has survived more of the innocence of our ancestors? I do not know how you can be so fond of the air of Italy, with which you so often inhale pestilence, and where at all times the heat of the day is insupportable, the cool of the evening unwholesome, and where the darkness of the night covers thefts and murders. But if you fear the winters of the north, tell me what shades, what fan, what fountains can so well protect you at Rome from

the discomforts of heat, as a stove and a good fire can here keep you from feeling cold.'

For the study of anatomy,—which he practised by dissecting animals or seeing them immediately after death in slaughter-houses,—the town of Amsterdam was most convenient; while for various botanical experiments, which he carried on in his garden, Egmond offered him peculiar advantages.

§ 32. It is indeed necessary to look closely into his life during the years 1629 37, in order to understand how it was that, having left Paris in maturity and in full expectation of bringing his system before the world, eight years elapsed before its publication. The fact is that, being in correspondence with the greatest men in the scientific world, he was constantly being turned into a new direction by some new observation sent to him, or by some new solicitation or suggestion.

'If you think it strange,' he writes to Mersenne in April 1630, 'that I have not continued some of the treatises which I had begun in Paris, I will tell you the reason. It is, that while working at them I gained a little more knowledge than I had in commencing, and wishing to accommodate myself to the growth of knowledge, I was compelled to make a new project larger than the first,—as if a man had commenced a building to dwell in, and acquired meanwhile unexpected riches, so that the building he had commenced was too small for his altered condition. Such an one would not be blamed if he began again a new building suitable to his fortune.'

§ 33. Thus for the first few months after his arrival he still occupied himself with metaphysic, especially with the

question of the existence of God. This had been thrust upon him by a very forcible sceptical objection brought against his fixed principle, that whatever we knew clare et distincte, -as we should now say by intuition, must be true. The old Pyrrhonists had denied this, even as applicable to mathematical truths: for why may we not be the dupes of a systematic deception by our Creator, or by some unknown cause? Why may not mankind be deceived in this, as we know it to have been deceived in countless other convictions? ancient scepticism, which rejected even the deductions of the reason, was no doubt fashionable in the learned circles frequented by Descartes. Montaigne and Charron are the spokesmen of this fashionable suspense, this flippant despair of knowing anything. It was against these objections, quoted from the ancient Pyrrhonists, that Descartes found it necessary to fortify his natural method, which in his Recherche does not confess the need of any such support.

Next he turned aside to optics, and forthwith sought the aid of Ferrier, as has been above narrated. When this person came to his senses afterwards, and begged to be allowed to join Descartes, the time was gone by. Descartes had gone to Amsterdam, and devoted himself to researches in anatomy and chemistry. However, after a short time, his attention was arrested by the remarkable parhelia seen at Rome on the 20th March 1629, which were discussed by various savants, and not the least by Gassendi, who made a voyage about this time to Holland, and though he did not meet Descartes, gave his MS. on the subject to Reneri, Descartes'

¹ Elected Professor of Philosophy at Deventer, 1631.

earliest Dutch convert, and, indeed (as might have been expected), a convert to Protestantism also. phenomenon led Descartes, as usual, to seek and to enlarge on the a priori causes from which it could be deduced; and hence to study astronomy, as well as the particular nature of comets, and also of the light which we receive from all these bodies. These researches were first utilised in his Monde (of which more presently), but became known to the world in his Meteors, a treatise appended to his Discourse as a specimen of the result of his Method. So, again, in 1633-34 he made special studies in physiology, and sketched out a treatise De Homine et de Fætu, in which he sought to explain a priori, as usual, the formation of the human frame. But we must consider his theories on these subjects in their matured form.

§ 34. Having been cheered with a visit from his friend Mersenne in 1630, the latter found that his mathematical correspondent Beeckman was claiming to be Descartes' teacher, and even parading the treatise on music, which he had received ten years before in MS., and had kept and copied, as his own. Whereupon Descartes wrote him a very sharp letter, recalling his treatise, and giving him a very plain opinion on his conduct. This vigorous and outspoken document is still extant.

In the end of the same year the Comte de Marcheville, named French ambassador at the Porte, wished to be accompanied to Constantinople by many learned men, on account the probable riches in MSS and in new observation which might result from a proper investigation of eastern Europe. Gassendi accepted, but was hindered from going at the last moment. Descartes,

confessing that a few years earlier nothing would have been more to his mind, declined, as having now finished his travels, and being occupied in more serious work.

§ 35. In 1632-33, and up to the end of the latter year, he was principally busied with the composition of his Monde, a treatise which he had long promised Mersenne, and in which he proposed to explain the a priori principles of This work, which may now be read in the all physics. collected editions, is a curious specimen of the overapplication of mathematical reasoning to Nature. such was not Descartes' opinion. Writin to Mersenne to seek from him some description of the known comets, he says: 'Since the last few months I have advanced very far into the heaven, and having satisfied myself concerning its nature, and that of the stars which we see there, and many other things which I dared not even have hoped some years ago, I am now become so bold that I venture to seek the cause of the situation of every For though they seem irregularly scattered through the sky, I have yet no doubt that there is among them some natural order which is regular and determinate. The knowledge of this order is the key and foundation of the highest knowledge which men can have concerning material things, because that by means of it one may know a priori all the various forms and essences of terrestrial bodies; whereas without it we must be content to guess them a posteriori.' He adds that it was greatly to be wished that some patient person would write down an exact description of the actual state of the heavens, without hypothesis or conjecture, after the manner of Bacon. This would be the greatest help to the theorist. For all through his life he made his experiments to verify and confirm an hypothesis previously formed. Hence he thinks we should always start from easy and obvious observations, as less likely to deceive us, and only admit the more obscure and delicate when we have a scientific theory to direct us.

His treatise on the world imagined the Deity beginning with a homogeneous quantity of matter, which was endowed with nothing but its mathematical qualities, extension and mobility, and merely lending His aid to its proper disposition. He proceeds to show how, from such an hypothesis, all the phenomena of the world, the stars, the earth, the animal world, and man—all but his reasonable soul—can be explained a priori. He dilated specially on the nature of Light, and its propagation through space.

I need not go in greater detail through this treatise, the matter of which was worked up in the Essays and There are no doubt happy conjectures in it, and many really large and splendid views. principal interest in Descartes' intellectual history is, that it asserted both the movement of the earth and the circulation of the blood. The theory of the circulation of the blood, though it lost Harvey,—its discoverer,—his practice, did not materially affect Descartes; and he again announced it in his Discourse on Method. the earth's motion was another matter. He had indeed proposed to publish his Monde anonymously, in order, he writes to Mersenne (Baillet, i. 198), that he might be free to disclaim it—a curious confession. But disguises of such a kind were then easily seen through. was just about to prepare for the printing of the treatise, and had made inquiries for Galileo's book on the same subject, to compare it with his own, he heard to his astonishment that the doctrine of the earth's motion round a fixed sun had been condemned by the Inquisition, and Galileo sentenced to heavy penalties.

§ 36. The circumstances of Galileo's case were briefly as follows. So far back as 1613, Galileo, having publicly taught (under the protection of the Grand Duke of Tuscany), both in lectures and in conversation, the motion of the earth, published a work concerning Spots on the Sun (Roma: 1613-4to), in which this doctrine was asserted. The cardinals of the Congregation of the Inquisition, having deputed a committee to examine the book, declared it both absurd and false in philosophy, and erroneous in faith. But nothing further was then done, owing to the favour in which Galileo stood with Pope Urban VIII. But as Galileo continued to teach his views, it was ordered by the Congregation on the 29th of February 1616 that Cardinal Bellarmine should send for Galileo, and persuade him in a friendly way to renounce his heresy. This was done before witnesses, and, on being admonished, Galileo promised to obey, and was not required to give any other security. Nevertheless, in the following March a formal decree was passed by the Inquisition against this doctrine, which they attributed to Pythagoras; and in it Copernicus, Diego de Zuniga, and Foscarini, who had supported it, were censured by name, without adding that of This decree was received with much ridicule through the foreign learned world, which did not recognise the infallibility of this particular Congregation, and thought them but poor astronomers.

It seems that Galileo, when he found this independent attitude assumed throughout educated circles, was ashamed of his own compliance, and sought grounds for withdrawing it. When the Congregation, in 1620, was moved by scientific opinion to modify its censure of Copernicus, so far as to permit his theory to be argued as an hypothesis, Galileo wished to assert the equal freedom of opinion about the theory in Italy. published, in 1632, his Dialogues on the System of the World, according to Ptolemy and Copernicus, and the book was received with public applause, rather as a recantation of the author's submission than a real conforming to the Church. Probably some new and stronger hand presided at the Councils of the Inquisition, for Galileo was forthwith seized, tried, and condemned of heresy, in spite of the permissory decree of 1620. was told that he 'had consequently incurred all the pains and censures of the sacred office, from which, nevertheless he was promised absolution, provided he. with a true heart and unfeigned faith, abjured and renounced before his judges the said errors and heresies' (22d June 1633). But when he had formally submitted to this decree, and had, with his hand on the Gospels, and on his knees, promised never to say or do anything against this ordinance, he was brought back, with the usual good faith of the Inquisition, to prison; and though released presently on account of his great age and the interest of the Grand Duke, he was condemned to be again shut up in the prison of the Holy Office, and to recite once every week for three years the seven penitential Psalms. He was ordered afterwards to retire to a country house in the territory of Florence, and remain

there for the rest of his days. This last decree was dated 23d August 1634.

§ 37. News of these proceedings, which excited a great stir through Europe,—real concern and fear among orthodox philosophers, ridicule and triumph among Protestants,—reached Descartes before the printing of He seems to have been quite thunderhis treatise. struck by the tidings. He had started on his scientific journeys with the firm determination to enter into no conflict with the Church, and to carry out his system of pure mathematics and physics without ever meddling with matters of faith. He was rudely disillusioned as to the possibility of this severance. He wrote at once (apparently 20th Nov. 1633) to Mersenne to say that he would on no account publish his work,—nay, that he had at first resolved to burn all his papers, for that he would never prosecute philosophy at the risk of being censured by his Church. 'I could hardly have believed,' he says, 'that an Italian, and in favour with the Pope, as I hear, could be considered criminal for nothing else than for seeking to establish the earth's motion, though I know it has formerly been censured by some cardinals. But I thought I had heard that since then it was constantly being taught, even at Rome; and I confess that if the opinion of the earth's movement is false, all the foundations of my philosophy are so also, because it is demonstrated clearly by them. It is so bound up with every part of my treatise, that I could not sever it without making the remainder faulty; and although I consider all my conclusions based on very certain and clear demonstrations, I would not for all the world sustain them against the authority of the Church.' Nor would

he even have recourse to the plea that the authority of the Church could only be formally pronounced by a council. But at the end of this long letter creeps in a little sentence which shows the real bent of his mind. After many professions that he would never publish anything, he adds to Mersenne: 'Nevertheless, as it would be an act of bad grace if, after many and large promises, I only repaid you in failures, I shall all the same let you see what I have composed as soon as I can; but I still ask you a year's delay to revise and polish it. You have reminded me of Horace's nonum prematur in annum, and it is only three since I began this treatise.' But when the year had elapsed his fears overcame him, and he wrote to Mersenne saying that he could not induce himself to publish. He had, nevertheless, offered to help a certain ecclesiastic in Paris who was preparing a treatise to maintain the obnoxious doctrine, and only retracted his help from the same feeling of cowardice.

It was not till some time after, that he was able to see Galileo's book, which Beeckman lent him from Saturday to Monday, and which he looked through in that time. He found in it so many things identical with his own conclusions, that had it been possible he would have suspected Galileo of having obtained them from him. This pride of originality, and contempt of the books of others, were leading features in Descartes' character. But the difficulty about the earth's motion, which was necessary to his physical system, continued to trouble him. He kept long corresponding with Mersenne on the subject, and even had inquiries made at Rome, apparently through Cardinal Barberini, to know whether this difficulty should prevent the publication of his system.

At last-to conclude our review of this point in his mental history—he discovered a compromise, which, if creditable to his sagacity, is hardly so to his good faith or to his orthodoxy. In his Principles, published ten years later, he formally denies that the earth moves, but holds that it is carried along, together with its surrounding water and air, in one of those larger motions of the celestial ether, which produce daily and yearly revolutions of the solar system. The earth indeed did not move, but it was like a passenger in a vessel, who, though he were stationary, and properly said to be at rest, is nevertheless carried along in the motion of the larger system which surrounds him. He makes the most of this distinction, as opposing him to Galileo and to Copernicus, and thinks that he may rather be called a disciple of Tycho Brahe. 'If we are not to follow either of these systems, we must return to that of Ptolemy, which I cannot believe the Church will ever force us to do, seeing that it is manifestly opposed to experience.' Nothing pleased him more than that many Protestant divines in Holland attacked the new He thought it might dispose the Catholic Church to accept it.

§ 38. We need not have entered upon all these details but for their vital importance in estimating Descartes' real sentiments as regards religion. We know that he professed orthodoxy all his life, and died in the bosom of the Church, receiving all its rites. He desired to keep matters of science severed from those of faith, and never to meddle with religion. But when a conflict took place, with which did he really side? And in his inmost heart, was his humble submission a regulation of convenience

from fear of annoyance, a feeling of indifference, and perhaps contempt? or was it the true submission of a devout mind, which really thought that the truths of revelation stood totally apart from those of science? Not without long hesitation on this question, we are inclined to return an answer different from that which his biographers have given.

§ 39. During the year 1634 he sketched out his treatise De Homine et de Fætu, which he recast twelve years afterwards to suit the perusal of the Princess Elizabeth. It is not a little remarkable that this was the very year when he had peculiar opportunities of making 'observations' concerning the subject of the earliest development of man. There was born to him on the 19th July 1635, at Deventer, a daughter, the events of whose brief life he noted on the fly-leaf of a book. 'Concepta fuit Amstelodami die Domini 15mo Oct. 1634,'-that is to say, while he was specially engaged with his physiological researches. Though he became tenderly attached to this child, called Francine-who died of scarlatina in 1640, and whose death, together with that of his father about the same time, he deplored as the loss of the two persons he loved best in the world—there is the most profound and absolute silence about her He told Clerselier, in Paris in 1644, that for mother. nearly ten years he was now free from the liaison, and had remained exempt from temptation. We may judge from the fact that he meant to have sent the child to a relative in France to have her properly brought up, that the mother was not in good society. There is no hint in all his correspondence or in the letters of contemporaries of his having had any love-affair. Is it possible

that he carried his theory of bêtes-machines a step higher than he confessed in public, and that this adventure was merely the result of a scientific curiosity? His most intimate and constant friends seem to know nothing more of the mother than we do, and this proves how thoroughly Descartes knew how to keep a secret.

§ 40. In 1635 we find him making observations on snowcrystals, which formed the 6th section in his treatise on Meteors, and with which he was peculiarly well satisfied. In 1636 he wrote for M. de Zuytlichem, father of the well-known Huyghens, a short treatise on Mechanics, and made speculations on the coronæ which sometimes appear to us round the flames of candles, and in which the colours do not agree with those of luminous circles round the sun or moon. Meanwhile Reneri had been appointed Professor of Philosophy at the rising University of Utrecht, and thus Descartes found an opportunity of disseminating his views through an official teacher from an important chair. The teaching of Reneri at Utrecht had indeed momentous consequences for his peace of mind in after-years. But for the present the prudence and caution of the new professor avoided all conflict with his colleagues, and with the still established peripatetic philosophy.

CHAPTER VI.

DESCARTES' FIRST PUBLICATION-THE ESSAYS.

1637.

§ 41. We are not informed of any particular reasons which made Descartes, some time in 1636, change his determination of printing nothing, and announce to Mersenne that he was about to become an author. bably this had been his settled intention for many years, and it was only delayed by his scare about Galileo, from which a few years' reflection began to rescue him. Elzevirs of Amsterdam had made him offers of publishing for him, and so had many Parisian publishers in former years; but when at Amsterdam, and with his book nearly ready, he seems to have taken some offence at the want of anxiety about it shown (no doubt for commercial reasons) by the Elzevirs. Hence he sent a specimen MS. copy to Mersenne, and consulted him about the convenience of publishing in Paris, as well as of obtaining a copyright privilege from the King of The arrangement he proposed was that he should have the choice of paper, form, &c., and should receive 200 copies as his share from the publisher, who

was protected by the *Privilege* from piracy. I cannot find that any money transaction ever took place between Descartes and his publishers. He distributed a large number of copies, but received no other profit. They, on the other hand, annoyed him with complaints that his books had no sale, and that they had lost by the venture. These complaints, of which we hear especially some ten years later, vexed him exceedingly, but chiefly on account of the evidence that the public did not read his books.

The excellent but somewhat fussy Father Mersenne was so delighted with his friend's new commission, that he quite overdid his duty. He immediately showed the precious and long-expected work to many friends, thus disclosing the author, who had meant to remain secret; and moreover, he obtained from the king an extensive and pompous privilege, naming Descartes, and permitting him to print not only these treatises, but any he should wish in future, both within and without the kingdom.

§ 42. The title of the MS. sent to Mersenne was as follows: 'The project of a universal science which can raise our nature to its highest degree of perfection. Then the Dioptric, Meteors, and Geometry, in which the most curious matters which the author could select to show evidence for his proposed universal science are explained in such manner that even those who have not studied can understand them.' Descartes was annoyed at Mersenne's officiousness; and finally—perhaps on account of the difficulty of correcting his proofs, and still more his plates, at a distance—came to Leyden, and put his MS. into the hands of John Maire (or le Maire), who proceeded to print it. The Privilege from the King of

France delayed the last sheet in waiting for its insertion; and when it came, Descartes thought it so pretentious, especially in promising other books, that he only printed an extract, omitting mention of his own name. The book was announced as in the press early in 1636, and its delay caused much impatience at Paris, the Dioptric being nearly a year in printing; but I suspect Descartes was chiefly to blame. A set of sheets as they were struck off were procured from the publisher by M. Beaugrand, who thus was informed of the progress of the book.

So it appeared, a moderate quarto, not very well printed, and on poor paper, the 8th June 1637. publication marks an epoch not only in the philosopher's life, but in the history of human thought. It bore the more modest title: Discourse on the Method of properly guiding the Reason in the research of Truth in the Sciences. Also the Dioptric, the Meteors, and the Geometry, which are Essays in this Method. We know from various letters that notwithstanding the long delay in publication, and the maturity of Descartes' views, certain portions of the book were afterthoughts to its general plan, and were hurriedly written even while it was going through the press. This is the case (1) with the article on the proof of the existence of the Deity, the obscurity of which he excuses partly from its being an afterthought and composed in haste, partly from the curious reason that to explain properly the certainty of his demonstration, he should have dilated more fully on the uncertainty of our knowledge of material things, and thus have set forth sceptical arguments which he thought inexpedient for the public whom he desired to instruct.

(2) His Geometry was also an afterthought, written. and even partly 'invented,' while the Meteors were in the press (Cousin, vi. 316), and was even designedly so composed as to be very difficult, and only understood by mathematicians of a high order. He omitted what was obvious, and in the solving of problems only gave the means of solution, and not each step in the demonstra-He even chuckles in his letters at the number of professed mathematicians who were unable to follow his arguments, and tells us that not a single professor in the new universities of Holland was able to open his mouth upon the subject. As soon as he had determined to print this tract, he had twelve copies struck off on special paper and handsomely bound for such special scholars as Mersenne should choose to read it in France. The omission by some accident of M. de Roberval, a leading mathematician in Paris, in the distribution of this tract and of the Essays, is said to have earned Descartes his lifelong enmity and much bitter controversy.

It should be added that though he gave in the title and divisions of his work three applications of the Method—one in mathematics, which he considered the most important, and as demonstrating what the other applications only illustrated; a second (Dioptrie) in mathematical physics; a third (Meteors) in physics proper—there was a fourth and a most important illustration in physiology embodied in the opening Discourse. It was the theory of the circulation of the blood. Although he could not refrain from claiming originality here also, and denying that any one else had explained the motion of the heart in the way he now proposed, yet he here—and here only, perhaps, in all

his works—concedes to another the honour of a great discovery, and tells us that Harvey deserved the credit of being his pioneer.¹

He also gives a pretty full sketch of his general physics, as set forth in the treatise he had suppressed; and regarding this, as he himself tells us in a letter (Cousin, vi. 306), 'I should not have been so imprudent as to speak of it in the way I did, if I did not desire to let it see the light, should the world wish it, and thus make it worth my while, and safe. But I may tell you that all I have printed is merely to prepare the way for it and sound the ford.'

§ 43. Having now given all the external circumstances which are of interest in the publication of this famous volume, we will say a word on the general value and import of its contents. We may dispose of the latter Essays very briefly. Though the work was written in French, and thus appealed to the ordinary public—a bold innovation in itself—these scientific inquiries were dry and difficult, nor did any but a very select public ever care to study them. And now they have been long superseded and surpassed by the advance of science, so that they are even omitted in most modern editions of the *Discourse on Method*. The *Geometry* though ac-

^{1 &#}x27;Do you not know in London,' he says in a letter (ix. 360), 'a celebrated physician named Harvey, author of a book De motu cordis et circulatione sanguinis? What sort of person is he? As to the motion of the heart he has said nothing not found in other books, and I do not quite approve of it; but as to the circulation of the blood, there he has his triumph and the honour of first discovering it, for which medicine owes him much. He promised some other treatises; I don't know whether he has printed them. It is such works which deserve being read, and not a quantity of big volumes which are mere waste of paper.'

knowledged as an epoch in pure science, and still reverenced by all the mathematicians who never have seen it, has been absorbed in later works. The *Dioptric* has been forgotten in the light of Newton's optics, and the Meteors have been laid aside in favour of the purely experimental method of later and less celebrated investigators. But it must never be forgotten that Descartes' treatises. though full of assumptions and defaced with curious apriori absurdities, nevertheless insisted upon the only true and solid path ever followed by physical science its reduction to the mathematical laws of figure and of Having first shown, by the earliest of all his discoveries, that all problems in figure could be reduced to arithmetical formulæ, and that these could be generalised by the use of algebraic symbols, he insisted that nothing should be assumed in explaining the laws of nature but the laws of figure and motion. He cast to the winds the whole apparatus of occult qualities, intentional species, and other assumed secrets by which the scholastic Peripatetics endeavoured to explain, and by which they succeeded in obscuring and confusing, nature. We, to whom these scholastic theories are things long past, cannot now feel the novelty and the boldness of Descartes' conception, that all nature can be represented in algebraic formulæ, and its laws expressed in definite equations. Nor was he bound to show more against the schools than this, that his method was sim pler and more satisfactory than theirs in explaining For as theirs was purely hypothetical, his need only be a simpler hypothesis. He banished all hidden mysteries, all occult forces from the world. The only difficulties to be encountered were the difficulty of choosing between various a priori explanations, which were equally satisfactory, and that of the complication of the various forces or elements which entered into the solution of the problem. The former was met by the making of experiments which must be so constructed as to exclude the plurality of causes, and verify the true a priori deduc-Thus Descartes recognises both the method of agreement and the method of difference in our modern inductive logic. The complication might often be such that any solution became impossible, and in his mathematics he particularly prided himself on discovering the conditions of problems incapable of solution. like all the 16th and 17th century reformers, waste of time on sterile speculations to be one of the greatest of human ills, and desired above all things to render science subservient to the arts and to the comfort of mankind.

§ 44. But if the advance of human knowledge has consigned to oblivion these splendid essays in mathematics and in physics, the Discourse on Method was too remarkable a manifesto, too clearly the trumpet-note for the resurrection of the human mind from the death of formalism, ever to be forgotten or to grow old. in the popular tongue of Europe, and with a clearness and simplicity rarely equalled even in French prose, -the best prose in modern Europe,-it produced an electric shock throughout the learned world, which no other work of the kind ever did in the history of philosophy. The other forerunners and anticipators of modern thought are mentioned in histories, but who ever reads Bruno, or Campanella, or Vanini? Bacon indeed alone still survives, but is read only for his style, not as a real constructor of a new system of knowledge. But even

impostors like Chandoux traded on the recognised necessity of abolishing the Aristotle of the schools; the real problem was to substitute the something new, for the old which was laid aside. Now in all his positive attempts Bacon had signally failed. He had so little instinct for discoveries that he could not recognise them even when they were made, and he ridiculed as inconceivable the theory of the earth's motion. he wanted the training which is absolutely necessary to the discoverer in physical science; he was ignorant of mathematics, both pure and applied. He was not regarded by his immediate successors as of any real im-Descartes, Hobbes, Newton, Locke hardly portance. It was probably through Gassendi's inmention him. fluence that he afterwards became fashionable. But Descartes did not publish advices how to make discoveries till he could show the actual discoveries he had made, and this again distinguishes his Discourse on Method from the Instauratio Magna of his eminent contempo-The closer analysis of the Method will occupy us when we proceed to give a summary of his whole philosophic system.

§ 45. The book being published, its author began to await with curiosity the criticisms of the learned, which he expected in MS., as the habit of reviewing by means of a periodical press had not yet arisen. He did not feel the smallest fear that he might be refuted; for though he writes to his old Jesuit tutors with affected humility, 'If you will take the pains of reading the book, or making those of the company who have leisure read it—and if after having noted the faults, which will doubtless be found in it in great numbers, you will do me the favour

of informing me of them, and so continue to teach me—I will owe you a great obligation, and do my best to correct them according to your good instruction'—he says to more intimate friends 'that he does not believe there are three lines in the book which can be rejected or changed; and that if there be the least falsehood in any the least part of what he had published, his whole philosophy was not worth a straw.'

CHAPTER VII.

CORRESPONDENCE AND CONTROVERSIES ON THE ESSAYS.

1637-41.

§ 46. The three years following the publication of the Essays were occupied in controversies almost completely mathematical concerning the principles of the Geometry and Dioptrie; nor do we hear much of attacks on the Discourse or on the Meteors. A few obscure persons said something about the demonstration of the existence of the Deity; but Descartes held them in too much contempt to reply to them. 'I may tell you that I should not be less ashamed to write against a man of that sort (M. le Sieur N., backed by the Capuchins), than to stop and pursue any little cur that comes barking after me in the street' (vii. 120). Also on Petit he says: 'I think no more of him than I do of the abuse given me by a parrot hanging in a window as I pass in the street' (vii. 149-151).

He solicited everywhere objections, provided always the objectors consented to have their letters printed together with his replies, intending to make a volume of these letters. This intention he never completed; but in his collected letters we find all the materials preserved.

His first objectors, or critics, were Dutch and Belgian savants; and with some of these he was even offended that they ventured to offer an opinion so hastily on a work which he considered should require long and careful study to appreciate it. Ciermans, however,—a Jesuit of Louvain,—made acute objections to the theory of light contained in both *Optics* and *Meteors*; and Morin of Paris followed up the question with an elaborate discussion on the theory of light (vi. 180-302).

§ 47. The most serious criticism of his Dioptric and Geometry came from Fermat, who not only wrote objections to the former, but sent Descartes his own treatise-De Maximis et Minimis—to show that there were important omissions in the Geometry. Descartes defended himself, and even attacked Fermat's treatise, seeking to prove that his demonstration of the finding the maximum tangent to a parabola was only an accidental proof, and that Descartes himself had stated the true special conditions of the problem. This controversy, in which Roberval of Paris supported Fermat, and others stood by Descartes, lasted a long time, and was only stopped by the fatigue of both principals. It ended, however, with letters of mutual respect and friendship, of which Descartes' to Fermat (vii. 83) are very graceful. had no less pleasure,' he says, 'in receiving the letter which does me the favour of promising your friendship, than if it came from a mistress whose good graces I had passionately desired; and your other writings preceding it remind me of the Bradamante of our poets, who would receive none as her servitor who had not first

proved himself against her in combat. Not that I pretend to compare myself to that Roger who alone in the world was able to resist her; but such as I am, I assure you I highly esteem your merits.' The historians of mathematics are, however, of opinion that Descartes was wrong; and if so, he showed very censurable obstinacy, and even unfairness, in his conduct through the controversy.

He also busied himself for a time on the problem of the Cycloid, which Roberval had proposed, and on which Pascal composed a famous tract under the title of the Sieur d'Ettonville, giving a history of the discussions upon it. Very honourable mention is made here of Christopher Wren, then a student at Wadham College, Oxford. But Descartes was getting tired of mathematical problems, and after contributing to the question turned from it.

§ 48. We hear of no writings (beyond letters) in this period, except the tract on Mechanics, which he only sent to Zuytlichem in 1638, but had composed earlier; and a tract on the *Geostatic Question*, in criticism of a worthless book of M. Beaugrand, which his friends entreated him to print; but he refused. He had, in fact, written it so hurriedly, that he had fallen asleep as he reached the close, and had it copied and sent off to Paris next day without reading it over—a curious insight into his habits in writing scientific letters. It is believed that this tract survives in the long letter (vii. 303-327) on the question whether 'a body weighs heavier near or far from the earth's centre.'

We have from the same time (1637) a letter of consolation to Zuytlichem on the loss of his wife (the

mother of the celebrated Huyghens), in which he not only gives philosophic comfort, but apologises for his friend Balzac having omitted to offer the same,—a man 'qui passait alors,' as Baillet says, 'pour un grand discoureur, et pour un grand maître dans l'art de consoler les affligés.' This letter (Cousin, vi. 302) is remarkable in avoiding all allusion to the comforts of religion, and discourses after the manner of Cicero or of Plato on the necessity of the laws of nature, which only foolish persons hope to have reversed as a special favour to themselves, of the plain duty of sacrifice for others in sickness, and of concern for the loss of others, in contrast to the selfish regrets for one's own comfort. He proposes all manner of mental distraction as the best anodyne for his friend's sorrow.

§ 49. His correspondents in Paris were much concerned when they heard that he was about to abandon the study of mathematics; but his reply to the protest of Des Argues is important in understanding his philosophy. 'I have only resolved,' he says, '(now that my hair is turning grey) to give up abstract geometry—viz., questions which test mere ingenuity—and will confine myself to the pursuit of another geometry, which proposes to explain the phenomena of Nature. In fact, Des Argues would find that all my physics were nothing but geometry if he took pains to read the Meteors' (vii. 121).¹ Among the various commentaries offered by

¹ It is but fair to add the following important qualification (vii. 146):

'You ask me whether what I have written about refraction be a demonstration. I answer that it is—at least, so far as it is possible to give one in this matter, without having first demonstrated the principles of physic by metaphysic (which I hope to do some day, but which has never yet been done), or as much as any other question of mechanics,

friends to facilitate the geometry, that of M. de Beaune appeared to Descartes the most thoroughly satisfactory.

He had, moreover, trained a French Huguenot valet named Gillot in his analytic geometry, so as to be better able to explain it than any one else (vii. 129). This valet, who must have been a clever youth, was sent abroad with Descartes by his parents to avoid Roman Catholic pressure (vii. 150, 154), had learned Flemish and some Latin—nay, even (by residence in England) English, which Descartes never knew, and was on such terms with his master that Descartes tells us he treated him en camarade; and when mathematical problems of lesser import were sent him, he used to say, give that to Gillot. He took pains to have this young man, who turned private teacher of mathematics, established as secretary to Sainte Croix, reminding him that he had been treated with such confidence and familiarity, and had associated so much of late years with people above him in quality, that he could not be expected to perform the menial services of a

optics, or astronomy, or of other matter not purely geometrical, has ever been demonstrated. But to demand from me geometrical demonstrations, in a matter which depends on physics, is to ask me for an impossibility; and if you call nothing demonstration but the proofs of geometry, then neither Archimedes has ever demonstrated anything in mechanics, or Vitellio in optics, or Ptolemy in astronomy, which is against the usage of the word. For we are content in such matters that the authors, having assumed certain things not manifestly contrary to experience, have argued in strict form without paralogisms, even if their suppositions be not exactly true. . . . Thus, what I claim to have demonstrated about refraction does not depend on the truth (vérité) of the nature of light, or on what it does or does not do in an instant, but merely from a supposition that it is an action or virtue which follows the same laws as motion in space, so far as regards its transmission from place to place,' &c.

Parisian valet. He praises his fidelity, and says his parents had brought him back from England, fearing for his moral principles when out of control. He was able to earn four or five hundred écus per annum, by teaching mathematics at La Haye or Leyden.

§ 50. The main events in the outward life of our philosopher during the years 1638-41, in the latter of which his second great work — the *Meditations* — appeared, are to be found in connection with the University of Utrecht, where his disciple Reneri had been preaching his doctrines. But Reneri was in bad health, and died tragically enough at the age of 45, on the very day of his wedding. His friends had persuaded him to marry, in the hope that better care of his home and comforts might improve a constitution worn out with hard work and much meditation. But he was taken ill at the wedding-feast, and died in a few hours.

This man was the specimen of the enthusiastic Cartesian pupils who presently thronged the universities of Holland. He writes to Mersenne, 'Is est mea lux, meus sol; ille mihi semper Deus;' and when he died, and another professor, Æmilius, was ordered by the chief magistrate of Utrecht to pronounce an éloge on the deceased and on the new philosophy, we hear of similar extravagances, also expressed in Latin: Descartes was called 'the only Archimedes of the age, the true Atlas of the universe, the Hercules, the Ulysses, the Dædalus, &c., &c., of science.' It is true that Latin always admitted these follies, and that many men to the present day would write compliments in Latin of which they would be ashamed when expressed in their own tongue. But these phrases are not in any degree stronger than the English

of William Molyneux in the preface to the *Meditations*, which he translated in Dublin and published in 1680.

'In fine, such is the Excellence of these six Meditations, that I cannot resemble his Performance herein better than to the Six Days Work of the Supream Architect; and certainly next to the Creation of All things out of Nothing, the Restoration of Truth out of Errors is the most Divine Work; so that (with Reverence be it spoken) the Incomparable Descartes does hereby deserve as it were the name of a Creator. In the first Meditation we are presented with a Rude and Indigested Chaos of Errors and Doubts, till the Divine spirit of the Noble Descartes (pardon the Boldness of the Expression) moves upon the confused face of these Waters, and thereout produces some clear and distinct Light; by which sun-shine he proceeds to bring forth and cherish other Branches of Truth; Till at last by a six Days Labour he Establishes the Fair Fabrick (as I may call it) of the Intellectual World on foundations that shall never be shaken. Then sitting down with rest and satisfaction he looks upon this his Off-spring, and Pronounces it Good.'

§ 51. But though Reneri died so inopportunely, he had sown dragon's teeth in converting a young physician named Regius (Le Roy), who took up the tenets of Descartes with ardour, and was appointed assistant professor of botany and medicine shortly after Reneri's death. He had sought anxiously for an introduction from Reneri to the great philosopher, and addressed him in terms of flattery as the true cause of his promotion to the chair. Descartes replied with courtesy, and with apparent modesty, to this and the other demonstrations of enthusiasm on the part of his Utrecht adorers, and affected to

think little of the important consequences of his teach ing. But what proves to the more careful inquirer that he was really overcome by their attentions, and even to some extent puffed up by them to undue vanity, is that he consented to abandon his retreat at Egmond, and come to live near Utrecht, helping them with his advice, and even correcting the form of the theses with which they attacked the old philosophy. Still stronger evidence is afforded by the fact that at the moment when Regius began to flatter him about the physiological side of his physics, and its importance to medicine, he begins his only foolish and unscientific project of indefinitely increasing by his philosophy the length of human life. 'I have never been so careful to preserve myself as now; and whereas I formerly thought that death could not deprive me of more than thirty or forty years, it cannot now surprise me without robbing me of the hope of at least a century. For I think I can see very evidently, that if we merely avoid certain faults which we ordinarily commit in the regimen of our life, we might without any other invention arrive at a far longer and happier old age than we do at present. But as I require much time and many experiences to examine all that belongs to the subject, I am now working at an Abridgment of Medicine, which I take partly from books, partly from my reasoning. I hope by this means to obtain some delay from Nature, and so pursue my designs better in the course of years.' So, also, we are told that Sir Kenelm Digby (whom Baillet calls Lord Kenelm, Count d'Igby, Knight of the Garter, &c.) went to see Descartes

¹ This letter (vii. 412) is addressed to Zuytlichem, and dated 18th February 1638.

in Holland, and besought him to use his great knowledge of the human body above all things to prolong human Descartes told him he had already thought much about it, and dared not promise to make man immortal, but that he felt sure he could prolong his life beyond that of the patriarchs. This was communicated by St Evremont to his biographer Desmaiseaux, with the remark that the matter was well known in Holland (Bouillet, i. 57). These notions so impressed his followers that some of them thought him almost immortal; and it is said that his friend the Abbé Picot for a long time refused to believe the news of his death. He himself soon recovered from these vagaries, and told his friends that if he had found no means of prolonging life, he had at least succeeded in overcoming all fear of death.

§ 52. It is to be noticed that even among the Protestant divines there were some who affected the new philosophy, in particular Heide (Heidanus), an eminent orator, who preached à la cartesienne, and attracted great atten-But of all the rest, though many pretended him friendship, Descartes writes that not one of them was his friend. In fact, the spirit of free inquiry, and the rejection of all received dogmas, though somewhat more consistent with the theory of Protestantism than with that of the Church of Rome, was not in the least more pleasing to Evangelical divines. For to these persons the authority of their synods or their Bible is just as absolute as that of the Church to the Romanist, nor are there any men more intolerant of opposition. Thus a party of theological opponents to Descartes' philosophy soon was formed, and the man who came to lead it was a celebrated controversialist and preacher, Gisbert Voët.

shall take up this controversy later, when it became clearly pronounced, and occupied the philosopher's full attention. At first the dispute was confined to the angry discussion of theses in physiology between Aristotelians and Cartesians, in which the circulation of the blood formed the principal ground of contention.

Descartes was rather pleased than otherwise to find opposition from Protestant theologians, for he hoped it would reconcile the opposite party to his views. Indeed he did not hold even Roman Catholic priests in good esteem; for in writing to recommend two of them, who lived near him at Alcmaer, and who delighted him with their music, to the attention of Zuytlichem, and to his influence with the Prince of Orange, he apologises to his friend for knowing them, and says that he keeps clear of the frock wherever he goes. This antitheological bias is carefully to be noted in estimating the character of a man who was so profuse in his declaration of adhesion to the Church.

§ 53. But however he may have despised the regular clerk of all denominations, it was a different thing with the learned orders, which contained most of his friends, and especially the powerful Order of the Jesuits. He had sent them his book, praying their favour and support, and he was, above all, anxious that they should not declare themselves against him. Hence his courteous and deferential reply to Ciermans of Louvain, as he hoped that the adhesion of one would imply that of the rest, so great was the inter-connection and union among all the members of the Order.

Accordingly he was much surprised to learn that Bourdin, who was Professor of Mathematics at the College of

Clermont, had set theses to be discussed in which the preliminary statement by the Professor was an attack on his philosophy. He wrote at once to the Rector, complaining that Bourdin's objections had not been sent him privately for the purpose of a reply, and besought that he would do him justice. The Rector replied by directing Bourdin to explain the matter to Descartes, and declared it merely a private dispute with a single member of the Order. But Descartes, before receiving this answer, was much excited, and told his friends he was going to battle against the whole Order. for he could not believe that they would tolerate a private dispute. Nor did the Rector's answer undeceive He had evidently received a strong impression of the unity and deliberation of all Jesuit action at La Flèche. He therefore began to prepare for the struggle; and as Bourdin argued on scholastic grounds, he designed a formal refutation of the scholastic philosophy, following section by section the course of one of their best handbooks. He accordingly sent for books written by the Order or in use among them, and turned to the school logic which he had abandoned more than twenty years. Neither he nor Mersenne knew even the names of these books, beyond that of the Conimbricenses, or handbook written at Coimbra in Portugal; but he picked up at Leyden the handbook of Philosophy by the Cistercian Eustache, called Le Feuillant, from the convent at Languedoc, which he thought most suitable to print with a running refutation at the end of each section. But he found that brother Eustache was still alive, which caused him difficulty, and that the Conimbricenses were too long; so he postponed the work, though

full of it, and eager to finish it, till after the appearance of his forthcoming *Meditations*. These events took place in the latter half of 1640.

Meanwhile he suffered the loss of his child Francine in September, and that of his father in October—the only near relations who were in any sense dear to him. Indeed his remaining relatives did not think of acquainting him with his father's death till a letter arrived from him addressed to the old man. They then wrote, but he had already heard it from Mersenne. Descartes had intended to visit his father at this time, but on the old man's death renounced the idea, and empowered a friend to see to the proper division of the inheritance which fell to him.

§ 54. We hear of the friendship of Descartes at this time with many notabilities of Holland, and among others, with De Saumaise (Salmasius), who was, like him, a French gentilhomme settled abroad, but a Protestant. This Salmasius, though not a professed philosopher, proclaimed himself a Cartesian, and was as friendly to Descartes as the latter—being afraid of his exceedingly quarrelsome and jealous nature—would permit. In fact, the very suspicion of being a friend of his rival Heinsius was enough to excite Salmasius' hostility. At the Hague Descartes was not only intimate with Zuytlichem and other gentlemen about the Court of the Prince of Orange, but with the Court of the ex-King of Poland.

At this time his most distinguished lady-friend, the Princess Elizabeth, was still very young, and the great female *savant* of Holland was Anna Maria Schurmann of Utrecht, of whom we hear the most wonderful accounts. She was now (1640) twenty-eight years old, and was

said to be perfectly skilled in all the tongues of Europe, not excepting Turkish, as well as Greek and Latin, Hebrew, Syriac, and Arabic. Her French style was highly admired by Salmasius. She was, moreover, devoted to the fine arts, and had produced the most exquisite workmanship in painting, illuminating, sculpture, and engraving on wood, marble, and precious stones. She understood mathematics, dialectics, the scholastic philosophy, and, above all, theology, being versed in S. Thomas and the Holy Scriptures. With all these accomplishments, she was of a deeply pious and modest mind, given to prayer and study, avoiding all worldly delights, adopting a vow of virginity with the touching motto of S. Ignatius, amor meus crucifixus est (ὁ ἔρως ἐμὸς This is admitted even by the Catholic But her enthusiasm led her into the extremes of Protestant sectarianism; she adopted the newest and extremest Reformations, and, as Descartes tells us, having come under the influence of Voët, turned to controversial theology. Descartes knew this lady, for he proposes to attend one of the disputations on his philosophy, held in Utrecht, if he were concealed in the écoute or curtained seat of Mdlle. Schurmann. But he evidently thought nothing of her deeper science,-which has no doubt been as much exaggerated as the philosophy of the Princess Elizabeth,—for he says that she spoiled a remarkable talent for the fine arts by learning Calvin-In M. Foucher de Careil's istic controversy from Voët. recent book on Descartes and the princess, we have this interesting fact, that Mdlle. Schurmann came to have a horror of Descartes, which we should think natural enough in a pious pupil of Voët; but there is added the

anecdote, that he once, on visiting her, found her occupied with the study of the Hebrew Scriptures, and expressed his wonder that so clever a person should be occupied with such trivialities. Upon her protesting that no study could be more profitable, he told her he too had once been very curious to know exactly what Moses had said on the subject of the creation, and had even learned Hebrew to judge for himself in the original, but finding that Moses had said nothing clare et distincte, he had laid him aside as affording no light in philosophy. She afterwards used to thank God she had escaped from the influence of so profane and impious a person. was no doubt this spirit which alarmed orthodox Protestants like Voet, and caused them to see in Descartes not only a disguised Jesuit but an atheist.

Another important friend at this period was Lord Charles Cavendish, brother of the Marguis of Newcastle, who was exceedingly struck with the new philosophy, and coming to know Mersenne, begged him to send anything Descartes should write, which the good Father did, pretending to do it without the philosopher's knowledge or consent, in order to enhance the compliment. This Lord Charles Cavendish sought to influence King Charles I, to send for Descartes and for Mydorge, as a practical optician, and give them both comfortable posts in England, in order to advance science there. even offered to provide for Mydorge's family. Descartes was not unwilling to go, as the Utrecht troubles were increasing; but the outbreak of the civil war in England stopped the negotiations. There is no evidence of the assertion frequently made that the King of France made a similar offer.

CHAPTER VIII.

THE MEDITATIONS, AND THE OBJECTIONS OF THE LEARNED.

1641.

§ 55. We now come to the publication of the second of Descartes' works, and that for which he himself in intimate circles often expressed his own preference, as by far the most original and profound. It was composed in Latin, and printed at Paris in 8vo, by Michel Soly, where it appeared in August 1641, with the king's privilege, and the approbation of the Doctors of the Sorbonne, under the title, Meditations concerning the First Philosophy, in which are demonstrated the Existence of God, and the Immortality of the Soul. 'I have no intention,' he writes to Mersenne, 'of ever printing my Principles or the rest of my Physics, or anything else except three or four sheets concerning the existence of God, to which I feel bound in conscience. As regards the rest, I know no law obliging me to give to the world things which it shows are not desired. For every twenty approvers who would do me any good, there would be thousands of ill-disposed people who would injure me whenever they could. This is what experience has

taught me during the last three years; and though I do not repent me of what I have printed, I have so little fancy to repeat it, that I will not even have it printed in Latin, so far as I can prevent it.' In fact, we find the philosopher in very bad humour with the public, and very angry at all their objections, though he had himself challenged them. What seems to have most hurt his vanity, which was excessive, was that though he had sketched out in the Discourse on Method the main arguments of his World, the suppressed treatise, and had spoken vaguely, and refused to explain its details, in the hope that the public would cry out for it, there had been no such demand. People had found ample materials for comment and criticism in the published work; the Utrecht theologians had even found grave hints of scepticism, or atheism, as they called it, in various parts of his argument, and rather deprecated further works of the same kind. Hence he was determined to give to the public first of all the metaphysical and religious side of his system, before formally attacking the scholastic philosophy.

§ 56. As he considered the subject so full of difficulty, and liable to so much misprision, he determined to send the manuscript to Mersenne with a letter to the Doctors of the Sorbonne, or Theological Faculty of Paris, praying their approval and sanction. He also requested him either to have a dozen copies printed, or to have MS. copies sent to the ablest theologians and philosophers he could find, in order that they might send him their criticisms, and that he might print them together with his replies at the end of his treatise. He made the same request of his Dutch friend Zuytlichem. But

Mersenne pointed out to him the risk of printing any copies privately, especially in Holland, as the printer would be sure to let them out, and the Protestant theologians would attack them before the book, with its Catholic support, could be published. Hence he had MS. copies distributed by Mersenne; and though he was offended on the one hand with the promptness of Caterus, a Louvain theologian, in framing his objections to so profound a work, yet being impatient on the other that Mersenne should collect as many as would fill up a good volume, he soon succeeded in collecting and reducing to order a considerable body of criticism.

§ 57. The objections were divided into six heads: the first by Caterus: the second a collection from various hands by Mersenne; the third by Hobbes; the fourth by Arnauld; the fifth by Gassendi; and the sixth (and last in this edition) a collection similar to the second. seventh objections, by the Jesuit Bourdin, which were not written in time for the volume, appeared in the second (Latin) edition of 1642, which Descartes brought out when he heard that in any case the Dutch publishers would pirate it. He substituted in the title The Distinction of Soul and Body for the Immortality of the Soul, seeing that this had been pointed out to him to be a misnomer, as he only discussed the Immateriality but not the Immortality of the Soul throughout the Medi-He also added a letter to Father Dinet, Provincial of the Jesuits, at the close of the objections. This edition is, accordingly, much more complete and valuable than the princeps of Michel Soly.

The work itself is merely an expansion of the metaphysical side of the *Method*, omitting all scientific applications, and therefore occupies similar but far narrower ground. We will therefore give the slightest sketch of it here, as we must return to it in considering Descartes' philosophy. But we may dispose of the objections, as most of them have merely a historic interest, and only served to elicit from him more explicit statements of his views.

The whole object of the six Meditations is to prove that the knowledge of God and of the mind (or soul) is the most certain of all knowledge; and this is done in two ways: first, by showing the uncertainty of all our knowledge of bodies; and secondly, by offering demonstrations for the existence of ourselves (as thinking beings) and of the Deity. The first Meditation establishes the general doubt as to all our previous knowledge, and especially that of the senses, which we already know from the The second repeats the argument Discourse on Method. establishing, by the very fact of doubt, our own existence as beings who doubt. It proceeds to show that even external objects cannot be known with any certainty until they become likewise objects of our thought. The third gives us the demonstration of the existence of God, based on the distinction of the natural light, which reveals to us innate ideas, from the blind impulse which leads us to hold the false for the true. Descartes insists that the omnipotent Deity is required, not merely for the creation, but for the conservation, at every moment, of the universe. The fourth, starting from the principle that whatever we know clearly and distinctly must be true, proceeds to explain the existence and nature of intellectual (not moral) error from the disproportion between our unlimited will and our limited understanding, the will being a necessary element in belief, and thus urging us to accept as true what our understanding has not grasped. The fifth repeats the demonstration of the existence of the Deity under a new form, and proceeds to show that the truth and reality of the material world are derived from our knowledge of God's existence and His perfection,—for not even the strictest demonstration should convince us until we know that we are not the playthings of a superior Being who chose to deceive us. In the sixth is set forth the difference between the action of the understanding and of the imagination; the fundamental difference and yet close union of the mind' and body are described, and the errors of the senses exposed. Then follow the evidences of the existence of a material world, including our own bodies, with the object of showing that those things which nobody doubts are not known on evidence so certain and immediate as that for the soul and the Deity.

Descartes himself added an abridgment of these Meditations by way of preface, which is not very satisfactory, and omits the mention of many subjects of interest in the fuller discussion. But feeling that he had only shown the immateriality and not the immortality of the soul in his text, he appends something additional to the sketch of the second Meditation. He says that the strict or geometrical proof of this immortality requires an explanation of his whole physical system, but the heads of the proof are found in the Meditations—viz. (1) The first condition of such a proof is to form a perfectly clear notion of the mind as distinct from the body (6th Med.); (2) That what we thus clearly conceive must be true (4th Med.); (3) A clear conception of our corporeal

nature (2d, 5th, and 6th Med.); (4) That substances thus clearly conceived as distinct must be really so (6th Med.), and that the body being thought as divisible, the mind can only be conceived as indivisible (6th Med.) His physics would show that any substance once created was imperishable, except God chose to annihilate it, and that this was the case even with the elements of the human body, which were 'discerpted' by death, and the body, as a composite only, destroyed. But the mind being not so composed, would continue to exist according to the natural and universal law of the indestructibility of substance.¹

By far the best compendium of the work is the fourth section of the Discourse on Method, which clearly shows that the whole argument, and the very title Meditations, were already then in his mind. He does not appear to have improved his statement in the fuller expansion. As he was growing older, and more worshipped by his French and Dutch admirers, he became more dogmatic; and having once established that whatever he conceived clearly and distinctly was true, and that this clearness often came only after long and close reflection, he began to persuade himself that all manner of metaphysical principles were true because he was persuaded of them. In fact, he failed to notice that the impetus spontaneus, which he evidently distinguished from lumen naturale as being unreflective and, as it were, instinctive-might also arise from over-subtlety, and be (as Bacon has it) a phantom of the cave as well as phantom of the marketplace.

¹ The reader will notice how closely Bishop Butler has followed this argument in the first chapter of his Analogy.

§ 58. The first objections of Caterus, made in the friendliest spirit, touch all the metaphysical weaknesses of the argument, especially the relation of the idea of God in our minds to its cause. Descartes had argued that the perfections existing objectively 1 (as he called it) in the idea, must come from a cause in which they existed formally. He also argued that whatever imperfect or false notions we had were derived from non-being, even though they had an 'objective' existence in our minds. In all these points Caterus shows the defects and insufficiencies of his argument, and the reply of Descartes merely proves that he had made up his mind to stick by his position, and defend it at all hazards. shows, however, that he had avoided the argument which runs back from effect to cause till it reaches the first cause, and had supplied in its place, as clearer and more conclusive, the argument to the cause which preserves us every moment.² He endeavours, not very successfully, to show the distinction between his demonstration of the Deity and that of Thomas Aquinas, who in part But we need not weary the borrowed from Anselm. modern reader with the many subtleties which were introduced into this controversy.

It is much to be regretted that in Cousin's edition, which the more careful student will find a slovenly and badly executed work, the division into paragraphs

¹ Descartes uses the term objectively of the mental object, as contrasted with formally, of the object per se. Thus objective in his writing is what is now usually called subjective.

² This would be called by Kant the relation of accident to substance, as contrasted with the relation of effect to cause. And in fact later Cartesians came to consider the Deity the substance of the world, in which thought and extension were but qualities.

(adopted on René Fedé's translation of 1724) has been omitted, though Fedé's text is adopted. For, in referring to the points of interest in the long controversies in the *Meditations*, it is very difficult to indicate them except by the pages of some edition, which may be out of print, like Cousin's, or inaccessible to the reader.

§ 59. The second objections relate chiefly to the logical defects in the arguments, being framed expressly for the purpose of strengthening Descartes' position by advising him of the most likely points of attack. His reply is, on the whole, not successful, and he plainly shirks their challenge to say something express on the immortality of the soul, as was announced in the title of his book. He often says, indeed, that to prove this would require an exposition of his physics; but as he never handles the question directly, it is probable that he felt some difficulty in his way which he could not overcome. was this difficulty? It may probably have been the personality of the soul when separated from the body. Quite apart from the philosophical difficulties in the resurrection of the body, the existence until that event of the separated soul with its personality must have been a great difficulty to one who taught that the soul, though infused by the Creator into the body when it was generated, made up so complete a unity with that body as to be inconceivable as the same person in separation from it. Consequently his doctrine of the *immateri*ality of the soul, on which he insists so strongly, must have been more compatible with a pantheistic theory which held its resumption by the Creator into Himself. But of such a doctrine Descartes has not hinted a word, and we may be quite certain that if he really did hold it, he was determined to keep it secret.

The most interesting part of his answer to these second objections is his attempt to give a synthetical proof by means of definitions, postulates, axioms, and demonstrations, of the existence of the Deity and distinction in kind between body and mind. prefaces this proof with some excellent remarks on the difficulties of demonstrating in metaphysics as com-In the latter, the postulates pared with mathematics. and axioms are referable to intuition, and therefore indisputable; whereas in starting from similar principles in metaphysical reasoning, the great difficulty is to conceive them clearly. He therefore prefers the analytical method, which he considers the ancients to have known and used in their mathematical discoveries, but to have concealed as too valuable a secret to be disclosed to the vulgar. The demonstration which follows has the distinct merit of bringing out his metaphysical assumptions into the clearest light.

§ 60. The third objections, by Thomas Hobbes, have a great historical interest in recording the direct contact of two of the greatest minds of their age, but were plainly forced from Hobbes by Mersenne, who would let no one read the MS. without promising criticism in return. They are accordingly curt and unsympathetic, proceeding, as they do, from an apostle of sensualism and materialism, as compared with the idealism and spiritualism of Descartes. But there is one point of great importance when he urges (Cousin, i. 469) that the inference of an ego from the act of thinking is not a perception, but a necessary assumption of the mind, which supplies

a subject, but an unknown one, for every act or quality. This is Kant's argument in refuting the supposed intuition of self borrowed from Descartes in later days. Descartes, in replying here (p. 473), formally admits that we have no direct intuition of substance, and only infer the difference of mind from body by the difference of its qualities. There is also something very pertinent in the remark of Hobbes: 'This way of speaking, a great clearness in the understanding (as a test of truth), is metaphorical, and therefore not fitted for an argument; for whenever a man feels no doubt at all, he will pretend to this clearness, and he will be as ready to affirm that of which he feels no doubt as the man who possesses perfect knowledge. This clearness may then very well be the reason why a man holds and defends with obstinacy some opinion, but it cannot tell him with certainty that the opinion is true.' There never was a better comment on the famous clure et distincte. Descartes was so displeased with the tone of these objections that he presently advised Mersenne he would have no more correspondence with their author. I suspect the remark which hurt him most was the sarcastic sentence in the objection to the first Meditation: 'I wish that this excellent author of new speculations had abstained from publishing things so stale' (as the doubts concerning the evidence of sense).

§ 61. We turn to the fourth objections, made by the celebrated Anthony Arnauld, then a man of twenty-eight, shortly afterwards a doctor of the Sorbonne, and the greatest of all the Jansenists at the new *Oratory of Jesus*, founded by Cardinal Bérulle in 1614. His remarks open by showing that S. Augustin had forestalled Descartes by

his Fallor, ergo sum. He proceeds to argue that the radical separation of mind and body attempted by Descartes goes too far, and would lead to absolute idealism; nor will he admit that minds, though known to us as thinking substances, are therefore perfectly distinct from bodies, since in the lower animals and in fools there appears to be a mind, but obscured by sense or disease. He shows, as they all do, that to attempt to establish the existence of the Deity by clear consciousness, and the authority of consciousness by the existence of the Deity, is to reason in a circle; and he then proceeds to discuss at great length the propriety of calling God the cause of Himself. He adds some difficulties which he apprehends will be made by theologians, especially in explaining the doctrine of Transubstantiation on Descartes' principles.

These objections Descartes treats with the greatest respect, and they are the only criticisms which ever induced him to alter one word of his text. We may suppose that Arnauld's reputation as a theologian made Descartes particularly anxious to satisfy him, and to praise him; for his objections are mere subtleties, which affect details, and not the main principles of the *Meditations*. Hence Descartes appears in close sympathy with their author. The explanation of the doctrine of the Eucharist is a masterpiece of subtlety on Descartes' part, and shows what a splendid scholastic theologian he would have made. He despised this philosophy and professed to ignore it; but whenever it became necessary, none could handle it better.¹

§ 62. The fifth objections, by Gassendi, are a far more elaborate attack, in the spirit of Hobbes, setting forth the

¹ Cf. for the argument, below, chap. x.

sensualistic side of thinking, in which that philosopher may be called the father of a great modern school. Descartes replied to him at great length, and with some asperity, though under the forms of politeness. Gassendi replied with a volume of *Instances*. But neither philosopher ever influenced the other, except to mutual dislike.

The sixth objections were supplementary to the second, and intended to clear up points that remained doubtful on a survey of the first five objections and their replies.

The seventh objections by Father Bourdin, which appeared in Descartes' second edition, differ from all the rest in their jocular and dialectical tone. based on the scholastic philosophy, and seek, quite in the manner of a disputation in the schools, to confute Descartes on logical and external grounds only. are now perfectly obsolete, and only worth looking through as a specimen of what a clever logician of the old school thought it respectable to produce. seems the poorest kind of sophistry, the display of a metaphysical mountebank, no better than those satirised in Plato's Euthydemus. There are in Descartes' correspondence two other objectors—the person calling himself Hyperaspistes, and Henry More, who wrote concerning certain difficulties, and received replies, but not till 1648. These have been sometimes called the eighth and ninth objections. The former do not urge much in addition to the rest. Those of More will be mentioned in the sequel.

Any one who submits to the task of reading through this immense controversy will see that there is hardly a possible objection which has not been urged against Descartes. Many of them are repeated nowadays, and considered conclusive. But so long had Descartes thought himself into his system, so thoroughly was he persuaded that he saw it all clare et distincte, that nothing moved him, or changed him from his settled convictions. He only desired the objections in order to refute them, and so establish in other minds the certainty of his system. To one class only he was willing, for the sake of their patronage, to concede some trifles—to the Catholic theologians; and yet it was the theologians who, within twenty-two years, put his Meditations in the Index, donec corrigantur.

CHAPTER IX.

THE UTRECHT CONTROVERSIES, AND OTHER CORRESPONDENCE.

1641-43.

§ 63. We turn from these Catholic divines to a very opposed and yet a very kindred body, the Protestant theologians of Utrecht and Leyden, towards whom Descartes adopted a very different attitude.

While Descartes was occupied with replying to the objections to his *Meditations*, and with the ordering of materials for the systematic course of his philosophy, which he announces in his reply to Arnauld, Voët had been elected (March 1641) Rector of the University of Utrecht, and it was manifest from his previous character and acts that some attack would be made on the Cartesian philosophy. Le Roy (Regius) did all he could to humour the great Protestant theologian, the ornament and bulwark of the Reformed Church in Holland, and for a time succeeded in obtaining Voët's permission to discuss the conflict of the old and new philosophy in the *disputes on theses*. In these disputes the professor set forth a thesis, sometimes with explanatory preface or

comment, and appointed one of his pupils, whom he carefully instructed, to defend it. It was attacked by some other young man among the pupils of other professors, and the disputes were carried on publicly, amid the applause or hissing, as the case might be, of a large and deeply interested audience. These disputations on theses must have corresponded closely to the debates in our college societies or unions, except that we generally exclude politics, and avoid the professed subjects of university study; whereas in those days such theses were a strict part of university training, and always in the subjects taught by some professor.

§ 64. The theses of Le Roy excited such enthusiasm among the students, and such offence and anger among the rival professors, that Voët, though they had been submitted to his approval, took alarm, and declared himself against the new philosophy. It was perfectly well understood on all sides that Descartes was the real author of Le Roy's opinions, and that he corrected and improved the arguments, though he was really anxious to dissuade his pupil from controversy, and often begged him to teach in peace, without soliciting the hostility of his opponents. But Le Roy was a firebrand, and could not keep the peace. When one of his pupils advanced to the position that man, as being composed of two heterogeneous elements, thinking and extension, was not a substance per se, but a substance per accidens, the fury of the Aristotelian and orthodox party knew no bounds. Descartes advised Le Roy to retract the obnoxious statement, but in vain. After much controversy, Le Roy was censured, all but deprived of his chair, and ordered

to confine himself to strictly professorial teaching in his proper subject of medicine.

Meanwhile Voët desired to reach the chief offender, and in the first instance sought help, of all people in the world, from Mersenne! He was evidently quite ignorant of his relations with Descartes. Mersenne replied by a letter sent through Descartes, temperate indeed, but decisive as to his views; and thus Descartes was able in this controversy to make capital out of the transaction. But a league between a Catholic monk and a Calvinist preacher, though a strange companionship, and well calculated to excite suspicion against both, would in reality have been no strange combination against Descartes; as is amply proved by the persecution of his philosophy by Jesuits and Calvinists alike, towards the close of the century. Indeed Voët and his Calvinists were more violent against the theory of the earth's motion than any Catholic ecclesiastic. The war was carried on by theological theses against Descartes, in which the printed comments were so offensive that they were struck out by order of the magistrates of Utrecht. It was also carried on by anonymous libels, and by tracts published under the names of various supporters. one of these Schoock, a Groningen professor, having made himself responsible, was summoned by Descartes before the magistrates of his town, and was censured and obliged to apologise.

§ 65. In these pamphlets Descartes was no longer the unique Archimedes and Atlas of science, but *Jesuituster*, atheist, a second Vanini, a Cain, a vagabond, impious, and profligate of life. The magistrates of Utrecht, Groningen, and Leyden (where similar conflicts arose) seem

all through to have been honestly anxious to keep things quiet, and hush these controversies by ordering Descartes' name and opinions to be passed over in silence; but neither party would acquiesce.1 Descartes wanted redress for being libelled. His adversaries wanted to have his theories formally expelled from university teaching. In the end (to conclude this disagreeable passage in Descartes' life), the pertinacity and compactness of the Calvinist theologians had almost carried through a formal censure of his works, and their burning by the public hangman at Utrecht, when Descartes appealed through the French ambassador to the Prince of Orange, that he might put a stop to this persecution; and by an order from the States-General this was effectually done. his letters to M. de Wilhelm, a Causellor of State at the Hague, lately published by M. de Careil, show that he really had some fears of being arrested at Egmond, and that he was advised to come to the Hague for security. Part of his Latin letter to the French ambassador, M. de la Thuillière, has been published in the same col-He complains particularly of two acts to which the magistrates of Utrecht had been impelled at last by the intrigues and threats of the Voëtians. The first was (13th June 1643) to summon Descartes publicly, with the ringing of the city bells, as a fugitive and criminal, to appear before them, and answer the charges made The second (11th June 1645) forbade the against him. booksellers to print or sell any of his works.

The documents of principal importance in this long

^{1 &#}x27;Le trop de retenue de ceux qui ont un juste pouvoir et le trop d'audace de ceux qui le veulent usurper est toujours ce qui trouble et ruine les républiques.'—Œuvres inédites, ii. 41.

controversy are Descartes' published letter to Father Dinet, Provincial of the Jesuits (ix. pp. 1-61), his protest to the magistrates of Utrecht (ix. pp. 250-322), and lastly his great letter addressed ad celeberrimum virum, Gisbertum Voetium, treating of his attack on the fraternity of the Blessed Mary at Bois-le-duc, and of the attack on the Cartesian philosophy of Martin Schoock, whom Descartes concluded to be no other than Voët in disguise. When Schoock openly assumed the responsibility, and absolved Voët, the magistrates cited Descartes for libelling the latter, so that Descartes was obliged (as already mentioned) to prosecute Schoock at Groningen.

§ 66. But these details are tedious, and have now none but an historic interest. The University of Utrecht has preserved no record of so discreditable a dispute among its archives. The character of Voët is drawn by all the historians from Descartes' letters,—a very untrustworthy source. He was probably not quite the person he has been represented by his bitter enemies. That he was ambitious and spiteful, and did not scruple to misrepresent his opponents, is likely enough. But, no doubt, it was all done with the conviction that he was fighting the cause of true religion. On more than one occasion respectable theologians have not been particular as to the weapons with which they defended what they firmly

¹ The quarrel about the confraternity of the Blessed Virgin at Bois-le-duc is a most instructive example of a liberal accommodation among the laity of opposed religions disturbed by the frantic onslaught of a bigoted cleric; but in this, Voët's action was only a specimen of what we have seen the clergy doing elsewhere in educational questions. The dispute, however, was not one in which Descartes was really concerned, though he shows throughout it his temper and tolerance for the Protestant faith.

believed to be the truth. The means are justified by the end. And thus a man who in religious controversy is exceedingly unfair and violent, may be a respectable man in the relations of society. The high reputation maintained by Voët throughout a long life, and not apparently injured by this controversy, at least as regards the orthodox in Holland, is only to be accounted for in that way. We may also give him credit for having perceived that, however guarded, the absolute doubting of all authority, and the trenchant assertion of the right of private judgment asserted by Descartes in philosophy, were likely to spread further, and invade the domain Such searching inquiry would be as unwelcome to a Protestant as to a Catholic divine—the essence of both their systems being, that instead of beginning with doubt, we should begin with faith.

The language in which both he and Descartes carried on their controversy is violent and often coarse; and when Descartes calls his opponent 'the son of a sutler, brought up among harlots and camp-followers,' we are reminded of the ribaldry of Demosthenes and Æschines in their mutual recriminations. But we must urge in palliation of these indecencies that the quarrel was conducted in scholastic Latin, and that in this language the expressions of praise and blame have always been far more exaggerated than men would tolerate in their mother tongue. Indeed any man who knows other languages than his own will remark how easy it is to say things in them which would sound exaggerated in his own; and doubtless the violence which we often observe in the use of our speech by foreigners arises from the same cause—the want of a full perception of all the associations which a native feels around every word of his mother tongue, and which make it so expressive to him that he will not abuse it.

§ 67. Let us turn from this disagreeable interlude to that of his retreat at Eyndegeest, and his intercourse with the polished Courts at the Hague. We fortunately have a full description of his house and manner of life from M. de Sorbière, a gossiping busybody, who went about the world visiting every famous person, and not unfrequently making mischief by repeating their private opinions of one another. Descartes, who did not feel quite safe from his persecutors in the remote Egmond, had therefore come to the neighbourhood of the Hague. ried,' says De Sorbière (Baillet, ii. 167), 'to Eyndegeest, half a league from Leyden, as soon as I reached Holland, at the beginning of 1642. I there visited M. Descartes with much pleasure, and sought to profit by his conversation for the better understanding of his doctrine. I was delighted with the civility of this gentilhomme, his retreat, and his household. He was in a little chateau of fine situation, close to a great and fair university (Leyden), three leagues from the Court, and hardly two hours from the sea. He had a sufficient staff of servants, all well chosen and comely people; a nice garden, with an orchard beyond it; and all around pastures, from which stood out many steeples of various heights, till in the far horizon they seemed mere points. He could go in a day by canal to Utrecht, Delft, Rotterdam, Dordrecht, Haarlem, or Amsterdam. spend half his day at the Hague, and return in the evening, making this excursion by the most beautiful road in the world, through meadows and houses of

pleasance, then through a great wood bordering this village, which is not inferior to the fairest towns of Europe, and boasted at that time the residence of three Courts. That of the Prince of Orange was quite military, and brought together 2000 gentlemen in warlike array; the leathern collar, the orange scarf, the top-boots, and the sword were its principal features. That of the States-General was composed of deputies from the United Provinces, and of Burgomasters, who kept up the dignity of the aristocracy in their black velvet dress, their deep collars, and square cut beards. The Court of the Queen of Bohemia, widow of King Frederick V., the Elector-Palatine, might be compared to that of the Graces, where all the fashionable world of the Hague went almost daily, to pay their homage to the talent, virtue, and beauty of her four princesses, the eldest of whom (Elizabeth) had a fancy for the discourse of M. Descartes. . . . I wished to enter into some details with him concerning his opinions; but he referred me to his writings, which he said he had composed as clearly as he was able.' Of course the philosopher would not condescend to argue with this gossiping traveller, though he received him with all politeness.

But he was not so easy of access to people of less importance. Baillet, in an appendix, tells us an interesting anecdote about a shoemaker named Dirck Rembrantsz, living at Nierop, about twenty miles north of Egmond, who, in spite of his poverty, had acquired some knowledge of mathematics, for which he had a strong natural taste. This man, hearing of Descartes' great reputation, set out from his home to consult him concerning his difficulties. But he was refused

admission by Descartes' servants, who afterwards reported that an impertinent peasant had come to see After some months Rembrantsz returned, and again asked to see Descartes with an air of increased importance. The domestics on this occasion told their master that some importunate beggar wished to see him under pretence of scientific curiosity. Descartes, without seeing him, sent him out some alms, which the man refused with dignity, saying that as his hour was not yet come he would go home, but he hoped that a third visit might be more successful. This interested Descartes, who gave orders to have him admitted if he appeared again, which happened after a delay of some months. His keen interest in science delighted the philosopher, who conversed with him, advised him, and The Dutch works of Rembrantsz on instructed him. arithmetic, geometry, and particularly on astronomy, show that his whole manner of thinking was modelled by Descartes' system and principles.

§ 68. It was in 1642 that the Duc de Luynes, having made for his own amusement a translation of the Meditations, sent it to Descartes, who was so pleased with it that he requested the Duke to publish it. To this Clerselier added a translation of the Objections and Replies, but neither translator would publish his work without the author's revision. This was undertaken by Descartes, who changed nothing in the style, but corrected and altered the text in many places, to express more clearly his meaning. Hence this, as is the case with all the translations revised by Descartes, ranks as a new and improved edition, and of greater value than the Latin original. But the book was not printed until the year

1647 at Paris. I may add that the Elzeviers, who were already (1643) occupied with the printing of the *Principles*, requested from Descartes a Latin translation of his *Essays*, which was made by M. de Courcelles, a French refugee of the Reformed faith, and a friend of Gassendi. This Latin version (excepting that of the *Geometry*) was revised and amended by Descartes in the same manner as the French versions of his Latin works, and therefore holds a place of importance in the editions of his books. We notice in his correspondence much urbanity towards Protestants, especially in his letters to a friend who had composed a book on organs, which afforded a common interest to both religions.

He was intending for some time back to go to France, and settle his affairs with his elder brother, but was delayed by the printing, and especially by the woodcuts required for his new work. At last he determined to leave (in the spring of 1644) with the work still pending, on the condition that his publishers would send his copies after him to France during his absence. All the while he had been annoyed and disturbed by the Utrecht controversy, which dragged its weary course up to the following year. It was no doubt these controversies which confirmed him in placing before the world a more complete and systematic account of his philosophy, and more especially of those theories in physics which were still lying concealed in his suppressed treatise On the World.

CHAPTER X.

THE PRINCIPLES—THE PRINCESS ELIZABETH AND DESCARTES
—LETTERS TO MESLAND ON THE EUCHARIST.

1644-45.

§ 69. When Descartes reached Paris in 1644, he found there the copies of his new work—The Principles of Philosophy—which had been printed in the space of twelve months by Louis Elzevier of Amsterdam, and published (in Latin) on the 10th of July, with the privilege of the King of France and of the States-General. stood in lieu of the course of philosophy, or Summa Philosophiæ, which he had been composing in propositions on the model of the scholastic handbooks; and it also gave to the public all the substance, and often the very form, of the treatise On the World, which did not see the light till Clerselier's edition in 1677. to be noted that Descartes, having once made up his mind and formulated his opinions, varied but slightly in the expression of them; for he tells us that there is one way of saying a thing which is the best, and which will never be altered without being weakened and spoilt. Even his illustrations are carefully repeated.

first part of the *Principles* goes over again the ground of the *Discourse* and the *Meditations*, and adds nothing save some elucidations on the relation of extension and thinking as attributes to their substances, regarded apart from these attributes, on the nature of universals, and some subtleties on real, modal, and logical distinctions (§§ 54-65).

The second part enters upon the nature of material things, and, in addition to the general views already known of the reality of extension, and the impossibility of a vacuum, proceeds to give his general physical theory, which reduces all the phenomena of nature to variations of size, figure, and motion in the minute particles of a perfectly homogeneous matter. He gives several special laws of motion (now wholly superseded), as he holds that it is always the same in quantity throughout the universe, having been originated at the beginning of things by the Creator, and is, like matter, imperishable. The third part enters on the theory of the solar system, as well as of the nature and origin of the fixed stars, and assuming three elements of various density in degree (by reason of the varying minuteness and roundness of their parts), explains the whole universe by the theory of vortices, or of circular movement. The fourth part treats of the earth and its formation-of water, fire, and of the various natural minerals, and especially of the magnet.

§ 70. Here Descartes pauses (iv. § 188), confessing that his physics are incomplete without the treatment of plants, of animals, and, lastly, of man. This lacuna was partly filled by the treatise On Man and On the Formation of the Fætus, giving a detailed explanation

of circulation and nutrition, which was appended to the treatment of light in his World, and was afterwards recast, and nearly ready for publication at his death. The discussion of plants is wanting. So is the theory of medicine which he promised. The account of morals, which he regarded as the last branch of the system, can be gathered from his treatise On the Passions of the Mind, and his letters to the Princess Elizabeth and the Queen of Sweden On the Supreme Good.

But Descartes concludes the present treatise by a psychological appendix on the nature of sense, in which he shows that all the various qualities perceived through our organs are apprehended by the mind, that the mental effect could not be in any way similar to its physical cause, and that therefore varieties of motion were sufficient to account for all the qualities of body, however different in kind, as perceptions. He concludes by asserting that there is no natural phenomenon which cannot be brought under the principles of this treatise; and that though his theory is in one sense new, in that it avoids the errors of the old atomists in supposing indivisible real particles and a void, or the assumption of all the occult powers of the Peripatetics, yet it is based on the oldest and most universally acknowledged principles, granted in every system, and proved by all experi-For the assumption of minute and imperceptible parts as the elements of perceptible objects is not peculiar to Democritus, but easily demonstrable and universally admitted. So is the assumption of the minute motion of these parts. He only claims a moral certainty, though he hints that the Deity might be regarded as capable of deceit, if these logically deduced conclusions are false

(iii. § 43), and submits all his conclusions to the approval of the Church.

Thus the *Principles*, though certainly the least popular of Descartes' three capital works, is by far the most complete, and adequately represents the whole of his system. It was also the most rapidly written, for he only began it in 1642; but by his previous works and his studies for his *Summa*, all his materials had been prepared for him. Indeed he announced his intention of publishing it as early as 1640, in his reply to Arnauld on the doctrine of the Eucharist (Cousin, ii. p. 86).

The notes lately published by M. de Careil, which Descartes seems to have written on the margin of his copy, are of no peculiar interest. His friend the Abbé Picot at once set about a translation of the work, part of which was revised before Descartes' return to Holland, and the rest in the following spring, when he wrote the Abbé a letter, which is very properly printed, as the best possible introduction, in the forefront of the new editions.

§ 71. In a very elaborate dedication Descartes offers his book to his philosophic patroness and friend, the Princess Elizabeth, eldest daughter of Frederick V., Elector-Palatine, elected King of Bohemia, and embroiled in the opening struggles of the Thirty Years' War. Her mother was Elizabeth, sister of Charles I.; and of the young princess's many brothers and sisters, the second brother, Prince Rupert, was famous both in English history and in science. This princess was now only twenty-six years of age, but had so eagerly devoted herself to study, that she had mastered not merely the metaphysic but the mathematics of Descartes' system (he would have put it the opposite way). She must have been a really learned person,

for the mathematical problems discussed in Descartes' letters to her would be unintelligible to any one else, and some of her letters on morals lately discovered and published by M. de Careil are very noble and large in their The complete collection found by Descartes' executors among his papers were returned to her, and thus unfortunately lost. But nothing that we know of her justifies the extravagant praise of the philosopher, who declares that while neither the mathematicians can understand his metaphysic nor the metaphysicians his mathematics, she alone has grasped both, and therefore comprehends better than any one living his new system. He even advances to the statement that people of exalted birth have naturally more exalted capacities than are given to their inferiors. This sort of courtly talk should have opened the eyes of the biographers to take his praises as those of a French gentilhomme and a courtier, not as the calm statements of a sober philosopher, even though he deliberately asserts them to be the latter. fact, all through Descartes' life, contact with a royal personage, and especially with a royal lady, changed the whole aspect of the man from calm and supercilious confidence to officious gallantry.

Two short letters to the Princess Louise, sister of Elizabeth, will illustrate this fact. This princess, or perhaps her sister Sophia (cf. ix. 406, note) undertook to send Descartes' letters to her exiled sister, and give him the replies. So he encloses his letters with the following notes: 'The letter I have just received from Berlin acquaints me with my obligations to your Highness; and considering that the letters I write and receive pass through such noble hands,

it seems to me that madame your sister imitates the sovereign Divinity who is wont to employ the mediation of angels to receive the homage of mortals far their inferiors, and to communicate to them His commandments. And since I belong to a religion which forbids me not to invoke angels, I beseech you to receive with favour my thanks, and my declaration that I am most devoutly,' &c. Again: 'The angels could not fix in the hearts of those to whom they deign to appear more admiration and respect than the letter I had the honour to receive, with that of madame your sister, has left in mine; and so far is it from diminishing my esteem, that on the contrary it assures me that it is not merely the countenance of your Highness which deserves to be compared to that of the angels, and which painters may choose as a fair model to represent them, but that the graces of your spirit are such as philosophers have reason to admire, and esteem them like those of the divine genii which are impelled to do nought but good, and which disdain not to benefit those who show them devotion.'

§ 72. Nevertheless, the friendship of Descartes and the Princess Elizabeth was one of the most sincere and affectionate he ever formed. She was banished by her mother from the Hague for supposed participation in the audacious crime of her brother Prince Philip, who assassinated in open day a French gentleman, M. d'Espinay. The Princess spent her exile between Grossen, Berlin, and Heidelberg, with various relatives, in weak health, and in much tribulation about her uncle King Charles's misfortunes, the perversion of her brother Edward to Romanism, and other family disasters. Her correspondence during these years with Descartes is the prominent

feature of his later literary life. After his death she accepted the post of Abbess in the Lutheran convent of Herforden, with a large income; and in this secure and calm retreat she established a school of philosophy without regard to sex or condition, and (what is more remarkable, and significant as regards Descartes' teaching) without regard to sect or religion. Not only Romanists, Lutherans, and Calvinists, but Deists, Socinians, and Quakers, were received there. Thus George Fox and William Penn found refuge in the abbey, and are said to have influenced her views. The mystic Labadie, however, and perhaps Mdlle. Schurmann, were her latest advisers; and she is reported, in her lost correspondence with Malebranche and Peter Poiret, the mystic successors of Descartes, to have expressed her contrition that the pursuit of philosophy had blinded her to the excellence of true piety. She now far preferred one of the sons of God to all the greatest philosophers of the world.

§ 73. During Descartes' stay at Paris in 1644, he took particular pains to conciliate the Jesuit order, which was now disposed to adopt his side as the more orthodox of the two against Gassendi; and he even made friends with his assailant, Father Bourdin. He also made the acquaintance of many new disciples, whom he had as yet only known through correspondence—especially Chanut and Clerselier, who, after Mersenne, were his most intimate friends, and the executors who so zeal-ously protected his fame. On his return he was still implicated in his controversies with the Voctians at Utrecht and Groningen; and it was not till the middle of 1645 that the sentence in his favour against Schoock

was given at Groningen. But we need not return to these tedious disputes.

Let us rather turn to his interesting adieu within the same year to Father Mesland, a priest who had made a scholastic abridgment and exposition of the Meditations. This greatly pleased Descartes as coming from a Jesuit. He was now setting out to join the famous Jesuit mission to the Red Indians of North America. something ironical in this letter. 'I read with great emotion the final adieu in your letter; it would have touched me more did I not live here in a country where I daily see people returned from the antipodes. common examples give me hopes of seeing you again some day in Europe. Though your design of converting the savages is most generous and pious, yet because I am persuaded that to execute it you only want much zeal and patience, and not much talent and knowledge, I think that the talents God has given you could be better employed here in converting our atheists, who are proud of their talents, and will only submit to the evidence of reason. I therefore hope that when you have made some expeditions to the places where you are bound, and have conquered some thousands of souls for God, the same spirit which has led you there will bring you home again.'

§ 74. But this letter—from which Baillet only quotes the above extract and suppresses the rest—is the second to Mesland on a matter of vast import in the history of Cartesianism, and which may well be noticed here; more especially as these letters are not included in any of the collected editions of his correspondence. Though circulated and discussed by Cartesians ever

since his day, they were kept from the public, first by Descartes' own express wish, then by those of Cartesian theologians like Bossuet, who desired to keep such perilous theology far from his philosophy. At last they appeared in the Abbé Emery's Pensées de Descartes sur la religion et la morale (cf. also Bouillet, i. 454 et seq.) They concern the only theological question which the philosopher ever discussed in his life, and he discussed it with great reluctance and apprehension.

On the appearance of his Meditations he had been pressed, particularly by Arnauld, to explain how his doctrine, that extension was the essence of matter, and that all the so-called real accidents were only its modes, could be reconciled with the doctrine of Transubstantiation, in which the Church held that while the substance of our Lord's body entered the elements, their real accidents (or sensible qualities) remained unchanged. For on Descartes' principles, substance and accident (or quality) were only logically distinct, and either could not be conceived as removed without the other vanishing also. It was in vain, then, for Descartes to assert the absolute severance of philosophy and theology; for here was a question in which a vital principle of his system must necessarily modify-perhaps contradict — the most vital mystery in the Christian faith.

Descartes' answer to Arnauld insists firmly on the principle, that all our senses are modifications of touch—a doctrine asserted plainly by Aristotle. If this be so, then it must be the surface, and the surface only, of the elements, which produces on our minds the sensations of bread and wine. But of what does this

surface consist? Of a portion of extension in two dimensions only (without any depth), including a number of minute particles in a certain order, and affected with certain internal movements. The cause why bread appears to us bread is, then, merely because the minute particles which compose it are differently arranged from the particles of other substances, have different interstices filled with air, moisture, &c., and a different amount of motion in these parts; for Descartes held that all substances, not merely liquid ones, contained some constant motion of their parts. If, says he, the body and blood of Christ should be conceived as occupying exactly the same minute places as the particles of bread and wine occupy, then though a new substance were substituted for the old, it would produce in us exactly the old sen-Thus the body of Christ would produce in us sensations exactly the same in kind as were produced by the elements, and the accidents might be said to remain, while the substance was changed.

The obvious objection to this theory is, that the body of Christ, if so modified in the position of its minute parts as to occupy those of bread, would cease to be the body of Christ, and actually become bread—for on Descartes' principles the substance of bread consisted of nothing else. And, no doubt, this was the difficulty which made him suggest a new explanation, although Arnauld, in two letters written to him when he visited Paris in 1648, pressed him with the mere statement of the Church—that Christ was present in the Sacrament without local extension. Arnauld's letter being anonymous, Descartes absolutely refused to commit himself on so delicate a question to a stranger.

§ 75. Nevertheless to Mesland he had already written in 1642 and 1645, suggesting a new explanation, but with strict injunctions on no account to publish it. We have, he says, in the ordinary process of digestion and of nutrition, an example of natural transubstantia-The particles of bread and wine which we eat become part of our flesh and blood, and thus part of our bodies, as an organised system in relation to a new unity-our minds-which makes our bodies to be the same, even though the particles are constantly changing. But we could even still recognise the particles of bread and wine as such, which have become transubstantiated into our flesh and blood. conceive the Spirit of Christ entering into the same relation to the particles of the elements by the miracle of consecration, as it would have done had they passed into Christ's body as its natural food. Thus, while they remain bread and wine as to their particles numero, they become in a truer sense part of the organism of Christ's body, made one by His Spirit, and truly His flesh and blood.

We need not follow him into the subtleties of his second letter, where he discusses what can have happened in the case of the Eucharist consecrated while Christ was in the tomb; nor need we say more than a word concerning the great controversy which raged between Catholic Cartesians and anti-Cartesians on this question. The Protestant divines looked on with satisfaction and fanned the flame, holding that Descartes had proved his case, and that accordingly the Council of Trent had asserted an absurdity. In the end the majority of the Catholics decided against Descartes, and condemned his

explanation; although only that written to Arnauld, as Bossuet pointed out, could be fairly regarded as his pronounced opinion. But it is this controversy, and this alone, which accounts for the extreme heat of the disputes about the relation of extension to matter, and the reluctance shown by many sound and candid thinkers to accept the essential extension of matter.

§ 76. The same year (1645) witnessed the so-called apostasy of Descartes' most fervent disciple, and the first martyr to his doctrine, Le Roy of Utrecht. When about to publish his Fundamenta Physica, he sent it to Descartes to read and correct. But the latter found it full of statements which he regarded as unsound, and wrote back to Le Roy that he did not consider him, though versed in physics, sufficiently learned in metaphysic and theology to discuss the relations of man and the Deity, or the natural immortality of the soul; and that if he did not change these things, Descartes must publicly disavow a work certain to be regarded as directly inspired and approved by him. To this Le Roy answered (July 23, 1645) in a very decided letter, refusing to change his opinions, though expressing his respect and gratitude to Descartes; but he adds certain insulting remarks on the Principles which show that the breach between them was wider than he chose to confess. was no doubt this defection, together with the decidedly disappointing reception of his Principles, which induced the low spirits revealed by Descartes during the following three years. His publishers, Le Maire and Elzevier, were grumbling that his works had but a poor sale; probably the Utrecht controversies helped to deter many orthodox Protestants from reading them. But no doubt

the public had expected a greater and more impressive system of physics from the author of the *Discourse* and the *Meditations*. His style seemed to have fallen off, and the objections to his system were receiving daily newer and fuller expression, especially from the *Instances* of Gassendi, then a popular philosopher and an attractive writer.

CHAPTER XI.

THE CLOSING YEARS OF HIS LIFE IN HOLLAND—HIS ETHICAL WRITINGS—HIS VISIT TO THE QUEEN OF SWEDEN, AND DEATH—REFLECTIONS ON HIS PERSONAL CHARACTER.

1646-50.

§ 77. We find him at the beginning of 1646 occupied with replying to the *Instances* of Gassendi; and this reply, being sent to the Abbé Picot, was translated by him, and in part embodied in the French edition of his replies to the objections on his *Meditations*, which did not appear till 1647. Gassendi had been pressed by many flatterers, and by adversaries of Descartes, to write a similar refutation of the *Principles*; but he contented himself with saying that the work was too dull, that it would die before its author, and that he wondered so excellent a geometer should have occupied himself working out such silly theories.

Meanwhile Descartes had turned to serious studies in anatomy, being anxious to add his theory of *Mun* to his still incomplete system. To a friend who visited him at Egmond, and asked him about his library, he withdrew a curtain, and showed him various portions of animals in his dissecting-room, remarking, 'These are

my books.' He composed for the Princess in this year his remarkable treatise On the Passions of the Mind (Les passions de l'âme), which was not published till 1649. He also corresponded with the Princess Elizabeth on the summum bonum, on the philosophy of Seneca, and on the principles of Machiavelli — a remarkable correspondence, of which we have now recovered a considerable part of the Princess's share.¹ These letters (with the preface to the Principles) form the proper supplement to the treatise on the Passions, which expound chiefly the mechanical and physiological side of the affections, in which man, like the lower animals, is moved by a mere physical correspondence of his organs to certain outward excitements. To this theory we must revert in sketching his system.

The letters to the Princess, which extend over all the later years of his life, are remarkable for their old-world

¹ F. de Careil, Descartes et la Princesse Elizabeth (Paris, 1879). The letter on Machiavelli is very curious, and though it censures many of his precepts, rather censures them because they are recommended in spite of their recognised immorality, whereas if such actions be expedient, they should rather be reconciled with justice. And then follows this curious sentence (ix. 389): 'To instruct a good prince, though newly come to power (as Machiavelli had presupposed), it seems to me that one should propose to him very different maxims, and assume that the means he has used to establish himself are just, as indeed I think they almost all are, when the princes who use them consider them such; for justice among sovereigns has other bounds than it has among private people; and it seems that in these junctures God gives the right to those to whom He gives the might: but the most just actions become unjust, if those who do them think they are such.' This is indeed a curious criticism on Machiavelli, and we do not feel certain that Descartes, as an adviser of princes, would have avoided the odium or the moral objections which the Florentine statesman incurred. The feeling of the divine right of kings was too strong in Descartes to admit of strict ethics in their case.

standpoint. None of the newer ethical problems,—that of the moral faculty, of the moral criterion, or of moral obligation—are discussed; there are mere rectifications, partly on Eudemonistic, partly on Stoical principles, of the ancient speculations on happiness, and its best attainment in this life. It is remarkable that though ample opportunity was afforded him for presenting the religious aspects of ethics,—though he was called on to condole with the Princess on her own exile and severe sickness, still more for the great tragedy which ended in the execution of her uncle, Charles I.,—he never departs from the position of a heathen philosopher, arguing resignation and contentment on purely ethical and prudential grounds.

§ 78. While these were his private studies, he was employed, as usual, in all manner of controversies. He amused himself in exposing the plans of sundry attempts at the quadrature of the circle, which then excited much scientific interest. He was also engaged in a conflict with the Leyden theologians, Revius and Triglandius, who set upon him just as Voët had done, and whom he was only able to silence by an appeal to the Prince of Orange, who ordered them to desist. This controversy, which occupied much time, and gave much trouble, has no modern points of interest. His persecution here was more than counterbalanced by the vigorous teaching of his philosophy at the newly founded university of Breda, where he had ardent disciples among the professors.

§ 79. Meanwhile his friend Chanut, whom he had visited as he was passing through Amsterdam, had gone as Minister of France to Christina, Queen of Sweden, the daughter of Gustavus Adolphus. She had assumed the crown on her father's death, though but

a young girl, with remarkable decision and ability. Her éloge by Chanut (in 1648) is quoted at length by Baillet (ii. 303). It was evidently Chanut's intention from the beginning to interest this literary queen in Descartes, and he soon got an opportunity. A discussion having arisen on the excesses of love and hate, Chanut sent to the philosopher for his opinion, and he at once wrote his letter on the subject (x. 59 et seq.), which is one of the official documents in his ethical system. This dissertation greatly pleased the Queen, and she sent through Chanut other questions, more especially on the nature of friendship,—from what cause men form them through a sort of instinct, apart from any knowledge of each other's goodness; and whether such a friendship is just to others whose good qualities are known and respected? This, by the way, is the capital feature in human friendship which is completely ignored in Aristotle's ethics.1 Thus Christina came gradually to know and esteem Descartes, and then to study his published works.

He had left Holland on his second journey to Paris in the summer of 1647, nominally to settle his affairs in Touraine and Brittany with the help of Picot, but perhaps really to superintend the production of his *Meditations* and *Principles*, in their French form, at Paris; probably also to be on the spot when he was nominated by the French king, under the advice of Mazarin, to a pension of 3000 livres, 'in consideration of his great merits, and of the utility which his philosophy and his arduous researches procured to the human race, as well as to aid him in prosecuting his fine experiments, which required

¹ Cf. my History of Greek Literature, vol. ii. p. 424.

outlay.' This patent was dated 6th September 1647; the pension started in the current year, and he actually received it up to his departure (two years after) for Sweden. It is thus quite plain that he had important friends at Court. It was during this stay at Paris that he met and conversed with Blaise Pascal, and claimed to have suggested to him his famous experiment on the weight of the atmosphere, carried out two years later at the Puy de Dôme in Auvergne. The question as affecting the theory of a vacuum occupied him much this year. Pascal himself rather ascribes the suggestion to Torricelli, who died this very year. But when M. de Carcavi, two years after, sent Descartes the account of it, he expressly declares that he had suggested it quite definitely to Pascal at this time.

§ 80. As soon as his pension was secured he returned with his friend Picot to Holland. They hid themselves in his retreat at Egmond, and were pursuing experiments to disprove the existence of a vacuum, when a letter came from the Queen of Sweden, asking his opinion on the Sovereign Good. To this he replied, enclosing the letters he had formerly written on the subject to the Princess Elizabeth, as well as his MS. treatise on the Passions. In his zeal for the interests of the Princess, Descartes conceived the idea of bringing about a friendship between his two illustrious pupils, so that the Queen might lend the weight of her position to improve the condition of the Princess's family, and even to restore to them some of the territory and powers in the Palatinate which they had lost. It was the only piece of politics

 $^{^{1}}$ See $\it Pascal,$ by Principal Tulloch, p. 33—" Foreign Classics for English Readers."

Descartes ever attempted, and he wrote about it confidently to the Princess. He would send the Queen her letters; he would always mention her in his correspondence, and thus this valuable alliance would be brought about. But he was completely mistaken. Though the Queen replied to his letters addressed to Chanut in a personal letter of thanks, she took no notice of Elizabeth. We know that she disliked the society of her sex; possibly she was jealous of Elizabeth's great influence with Descartes, and wished to supplant her. At all events, the philosopher never succeeded in obtaining even a passing notice for his exiled friend.

§ 81. At the opening of 1648 Elizabeth wrote to him to remind him of a treatise On Erudition 1 which he had once promised her; but he excused himself, because it would give great offence to the learned, because he had said part of what he intended in the French preface of his Principles, and because he was busy in collecting materials and making experiments for his treatise On Man, sketched out so far back as 1634. He also wrote at this time (in Latin) a formal refutation of the doctrines of Regius which were then published in a programme, and posted up in the streets, and entitled Explanation of the human mind or reasonable soul, in which is shown what it is and what it can be. Descartes' criticism was printed at Amsterdam, with a preface and some verses by Huyghens which he had not seen or sanctioned, at the opening of 1648, under the title Notæ in Programma quoddam, &c. It now ap-

¹ The fragment entitled Studium bonæ mentis, found among his papers, which Baillet briefly describes, appears to have been the rough sketch of this work.

pears in French among his correspondence (Cousin, x. 71 et seq.)

§ 82. His friends in France were still so zealous in his behalf that he now received a second intimation from the French Court that an honourable employment and a further pension would be provided for him if he would return and settle in France. He appears to have been somewhat tired of Holland, and not indisposed at the moment to settle in the Palatinate, near the Princess; but this missive from his sovereign hurried him to France (May 1648), where he proposed to take a more elegant lodging than usual, and prepare to be received in Court society. Still he only required a sitting-room and study for himself, and one room for his valet. He would not undertake the trouble of keeping a carriage and horses.

These preparations were all rendered futile by the public troubles which supervened. When he arrived he found nothing of what he expected. Everything was in confusion. Nobody thought about him at Court. He had even to pay the postage of the idle parchment sent to him to announce the king's intended favours. The kindest construction he could put upon their wishes was to regard them 'as friends who had asked him to dine, and when he came he found their kitchen in disorder, and their saucepans upset.' So then, abandoning his visions of Court life, he spent three months among his scientific friends, and among them made his formal reconciliation with Gassendi, through the intervention of Abbé (afterwards Cardinal) d'Estrées. He was also importuned by the attacks and challenges of Roberval. On the 27th

 $^{^{\}rm 1}$ Even his first pension was not paid after his departure to Sweden.

of August, finding Paris in an uproar, and barricades erected, he hurried away to Egmond, where he arrived on the 9th of September. He had left Mersenne very ill with an abscess in the side, and the news of his oldest and best friend's death soon followed him to his retreat. Mersenne's loss could never be replaced, though M. de Carcavi solicited the honour of carrying on his Paris correspondence, and endeavoured to keep him acquainted with scientific novelties.

§ 83. The close of the year is marked by the occurrence of a new philosophic correspondence of great interest, which occupies a considerable portion of the tenth volume of his works. It arose from the flattering and almost obsequious request of Henry More, then at Christ's College, Cambridge, to receive elucidation on sundry points in the Principles, especially on the 2d Part. 1 Descartes replied with courtesy, and the correspondence only ceased with his death. Most of the points urged by More are either found in previous objections, or have become antiquated to the readers Two are still of importance and interest: first, the insistance that the essence of matter is not extension, but impenetrability, or solidity, as Locke calls it; secondly, the energetic protest against the 'murderous and barbarous opinion' (x. 188) expressed in the Method on the mere automatism of the lower animals.

On the former point Descartes stands firm, having long ago suggested that we could easily conceive a world where matter should retire whenever we touched

¹ In after-years (1662) More became a violent opponent of Descartes' philosophy. Indeed, in this very correspondence he shows a mystical turn of mind quite foreign to true Cartesianism.

it, and thus possess no impenetrability, whereas the negation of its extension is inconceivable. Hardness he had long since explained by the want of motion in the minute particles of a body,—the 'strongest cement' he thinks conceivable in matter. On the second point he also stands firm, but not so dogmatically; for though he insists that by language alone can the existence of thought be proved, he admits that its non-existence in the beasts cannot be strictly demonstrated. We will revert to this correspondence in another place.

§ 84. But just as he was consoling the Princess Elizabeth on the execution of her uncle, Charles I., and hoping to hear from Sweden that the Queen would befriend her, he received letters from Chanut, sent to Paris and to Alcmaer, in order to catch him as quickly as possible, announcing that Christina desired him to go to Stockholm that she might learn his philosophy from his own She was impatient, and despatched an admiral to wait upon him, and offer him the services of his ship for The hesitations of Descartes were not very the journey. earnest. He dismissed indeed the Admiral Flemming civilly, not knowing his rank, with the reply that he was still expecting more precise commands from the Queen, and he wrote to Chanut that his late voyages to his own country had turned out so unsatisfactory that he had no heart for new undertakings. He added in another letter: 'It is not thought strange that Ulysses should have left the enchanted isles of Calypso and Circe, where he could enjoy every imaginable pleasure, and that he also despised the song of the Sirens, to return to a sterile and stony country, because it was his native land; but confess that a man born in the gardens

of Touraine, who has retired into a country where there is certainly less honey than in the Promised Land, but perhaps more milk, cannot easily make up his mind to go and live in the home of bears among rocks and ice.' Even after his acceptance of the offer, he wrote anxiously to the Queen's historiographer, Freinshem, who had been ordered to study his philosophy and instruct her, whether it was not decried by the envious, and whether his presence at the Court would not cause unpleasantness. On the other hand, he was disgusted with his many Dutch controversies, and was meditating a change either to France or the Palatinate, without being able to fix his resolve. Above all, he was a courtier, to whom the interest of a royal personage in his system, and her expressed wish, were of paramount importance. So he determined to start in the autumn, but made it a condition that he should return to Egmond in some months should the Queen not expressly command him to stay.

A presentiment of his death seems to have come over him during these preparations. He ordered all his affairs carefully, and disposed of his property, though without a will, leaving certain personal effects in the charge of his friend Hooghelande. As to his literary work, he had just seen the Latin translation of his Geometry by Schooten, with an engraving of himself, and complimentary verses—no part of which met with much of his approbation. Indeed, this version is accounted the worst and most unsatisfactory of any of his works. His friends at the Hague insisted on having his portrait taken, apparently that by Franz Hals, and this fine picture is engraved as the frontispiece of Baillet's Life.

The original is preserved in the Louvre. He also sent the MS. of his treatise on the *Passions* to Elzevier's press, but it was not completed till after his arrival in Sweden.

§ 85. Leaving in September (1649), he arrived at Stockholm early in October, having on the way astonished the captain of the ship by his profound knowledge of the winds, tides, and the art of navigation. He was immediately presented to the Queen, who bade him rest himself and become accustomed to his new home before entering on serious work. She was surrounded by all manner of pedants, who looked with evil eye on the advent of a dangerous rival. There were specially stories current about the jealousy of Isaac Vossius, who was teaching the Queen Greek, a study which Descartes held in contempt as schoolboy's work, in comparison with philosophy and science. He lived most comfortably in the home of his friend Chanut, the French ambassador, whose family afforded him all the comforts of French culture in a very rude and semi-civilised society. Queen treated him with respect, and was evidently impressed with his great ability. She gave him leave to be excused all Court ceremonies, and only to visit her privately when she required his instruction. His leisure was occupied in composing a masque or pastoral allegory in prose and verse, to be performed at the festivities which celebrated the Peace of Münster. Baillet, who had read the MS., calls it a 'Fable bocagère,' in which the love of wisdom, the search after truth, and the study of philosophy, were set forth under the disguise of his dialogue. But we may be sure that his naturally dry and methodical discourse, which Queen Christina thought so superior to the paltry arguments of other men, did not produce any remarkable poetry, and his executors seem never to have thought of publishing it.

§ 86. Presently the Queen began serious study with him, and required him to be with her at five in the morning several days in the week, in the November of the Swedish climate. Nothing can have been more detestable and disturbing to a man who had all his life, and in better weather, lain in bed till eleven in the day, meditating and But he was a courtier, and obeyed. urged him to set in order his papers, and arrange them for publication; and here again he obeyed, most fortunately for his literary remains. But his care was almost rendered nugatory by the accident that upset the boat which was bringing all these papers up the Seine to Paris, where Clerselier had undertaken to edit them for After lying in the river for a couple of days, the box was recovered, and the sheets of paper dried on lines like clothes by servants, thus disarranging their order, and producing loss and confusion. This happened in 1653.

The Queen was anxious to retain him by all means at her capital, and there is some evidence that she consulted him on politics, though his influence was certainly never sufficient to make her take the least notice of the Princess Elizabeth. But she desired to found a learned Academy, and asked him to draw up its rules, which may still be read in Baillet's *Life* (ii. 412). They are simply the laws of orderly discussion, each member in turn proposing a problem, and the rest discussing it in their order. The Queen was supposed to preside, and the 9th rule provides that 'when it shall please her

Majesty to finish the meeting, she will favour those present by giving a complete resolution of the question, praising the reasons of those who shall have approached nearest to the truth, and changing and adding what may be necessary to make it perfectly plain.' This was indeed a royal task! He was also so impressed by the evils resulting from the jealousy of foreigners, that he expressly excludes all but natives from membership, giving the Queen only the right of asking foreigners to be present, and to offer their opinion if specially invited, after the members have spoken.

He left the sick-bed of his friend Chanut to bring these rules to the Queen on the 1st Feb. 1650. ambassador had been attacked with inflammation of the lungs, owing to the terrible severity of a winter exceptional even in Sweden. Descartes was suffering visibly from this rigour of temperature, and the Queen, who saw that the climate did not suit him, and would drive him back to Egmond, was planning to endow him with a large estate in the Duchy of Bremen, or in Pomerania, which she had acquired by the recent peace, so that he might remain her subject, and yet enjoy a country more suited to his constitution. But, with that thoughtlessness and selfishness so common in royal personages when the comforts of others are concerned, she forgot in her ambitious prospects that she was daily threatening to defeat them by her audiences at five o'clock in the mornings of an arctic winter. The rules he brought her were the last product of his pen, and his visit on the 1st February the last he ever paid his patroness.

§ 87. Next day he was seized with the very ailment from which his friend was but slowly recovering. He soon

became delirious, and refused to submit to the treatment which had apparently succeeded with Chanut. Queen's first physician, a Frenchman and a friend of Descartes, M. Reyer, was most unfortunately absent, and no other Court physician could be obtained than a certain Weulles, a Dutchman, who had sided against Descartes in the Leyden controversies, and, being a stanch Peripatetic and adherent of the old theories, was a declared enemy of Descartes at the Swedish Court. The very sight of this man set the patient beside him-When they attempted to bleed him—an operation which he always discouraged, and on which he had far more advanced views than his opponents—he cried out in agony, 'Messieurs, épargnez le sang français!' In calmer moments he told Weulles he would die the more peaceably if he would keep out of his sight. an extant letter, this physician gives an account of these things, and says that, from his very first visit, he saw the obstinacy of the patient, and the violence of his fever, rendered the case hopeless. On the seventh day he became calmer, and being persuaded by Chanut, who was now well enough to help in nursing him, he allowed himself to be bled twice, but without diminishing the fever. From that time onward he discoursed reasonably and with great calmness on his impending death, and was so easy on the ninth day (Feb. 11, 1650) that he asked his faithful valet, Henry Schluter, to take him up and dress him. But presently he fainted, was again laid in bed, and died in a few hours, surrounded by the affectionate Chanut family, and fortified duly with all the rites of the Catholic Church.

Thus died the great philosopher of his age, without

having completed his fifty-fourth year. The sorrow of his friends and the disappointment of his admirers may well be imagined. His remains were at first buried in a Catholic cemetery at Stockholm, then removed in 1666 to Paris, when they were interred with great pomp at S. Geneviève du Mont, though the éloge prepared for the occasion was at the last moment suppressed by the Court. A mask of his face was taken after death for the Queen of Sweden, and pompous epitaphs on the four sides of his tomb recorded his virtues and his renown. With these external marks of his greatness we are now little concerned.

§ 88. It is of more importance to note how the expectations of his followers, that he would presently have astonished the world by new discoveries, are belied by the study of his works, and by what we know of the many unfinished MSS., most of which were printed after his death. It does not appear that for many years—in fact, from the first publication of his Essays—he had ever abandoned one jot of his theory, or reformed even the most insignificant of his views. He was perfectly convinced that his a priori construction of the world was mathematieally demonstrated, and had he lived years longer, he would certainly have done nothing more than elaborate it after the manner of his theory on the passions, and of the formation of the fœtus and the structure of man. The experiments which he was always projecting were intended to discover nothing new, but merely to confirm his published theories. In mathematics he might no doubt have solved new problems, but this study he had abandoned in order to devote himself to physics, medicine, and ethics. He was determined to accommodate every phenomenon to the principle that all matter was extension, and all physical qualities a combination of figure and motion. As he never had once seriously confessed himself in the wrong, it may be regarded as morally impossible that with increasing age he should have entered upon new paths.

§ 89. The personal appearance of Descartes is preserved to us in the portrait by Franz Hals. There was another brought from Holland by the Abbés Picot and De Touchelaye, when they visited him in 1642—at least it was another, if our extant portrait be that taken in 1649 by the wish of Hooghelande. There was also a cast of his head taken after death by the order of Queen Christina. These are mentioned by no later biographers, and are probably lost or hidden in obscurity. We have, besides, accurate descriptions of his appearance by Baillet and others. He was rather small, with a head large in proportion, and his complexion was sallow. He was most careful of his appearance, always sending for his perruque, which he thought of advantage for his health, from Paris. In earlier days he wore the green velvet dress and sword of a French nobleman. In Holland he affected plain black cloth, though always adhering to the use of silk hose. His diet was plain and carefully chosen, but his taste must have been odd, since he recommends as a special delicacy an omelette made of eggs hatched from eight to ten days; if longer under the hen, he adds that the result is disgusting. a great deal, and particularly recommends idleness as necessary to the production of good mental work. own discoveries, he says, were made owing to his employing but very few hours in the year in abstract or

metaphysical speculation. Even the exercise of the imagination may be very fatiguing; and a serious conversation he regarded not as recreation, but as labour. It were well, in this hurried and weary age, where almost every man of any mental power is worried with teaching, or professional work, or official meetings, or other learned distractions, to reflect earnestly upon this calm statement of a man who did more original work in a short life than any other man in his century. There can be little doubt that two or three hours a-day will produce from a good brain more valuable work than any larger proportion of time. A great deal of idleness is indeed the best condition of the highest and most lasting diligence.

Descartes thought seriously in the forenoon, which he usually spent in bed. After his early dinner he talked with his friends or took exercise. After supper he wrote his letters, which were indeed no mere essays of politeness, but which were always in mere explication of something he had already printed, or was at least ready and digested in his mind. Though hating the labour of ceremonial politeness, or the intercourse with a curious and idle public, he was very social, and much attached to a large circle of friends, whom he treated with great affection. Even his servants became friends to him, and were made his companions to such an extent that his valets generally rose to high employment as scientific men. A letter concerning a poor neighbour who had committed manslaughter under the gravest provocation, and who desired pardon from the Prince of Orange after a two years' exile, shows that he even befriended his poorer neighbours, though he certainly despised, and disliked visits from, the local country gentry. He was often consulted on matters of conscience by troubled spirits in that age of theological confusion, and he seems always to have recommended an adherence to tradition, and to have dissuaded any change of religion as disturbing to mental peace, and of no value as regards the future.

§ 90. The stories circulated by the Cartesians, on the authority of the Queen of Sweden, that he had contributed to her conversion, are evidently invented to protect his memory against the charge of religious indifference, or even scepticism. Yet this charge, though repudiated angrily by himself, and in a host of pamphlets by his followers, is too thoroughly supported by his system, and by the tone of his mind towards theology, ever to be abandoned. He was indeed a conservative French nobleman, who was determined to philosophise apart from politics and religion, and to render both to Cæsar and to God the things which were theirs. But as he nevertheless refused to live subject to his king, so he emancipated himself from any other than a formal respect for religion, and a loyal support of it as a useful social engine. His language to Mademoiselle Schurmann shows he had no belief in the inspiration of the Scriptures; and that he only acquiesced in the Mosaic account of the creation because the Church held But in his immost heart he must have held all this Of course he was no atheist. His whole theory presupposed—not a Creator, but an Arranger of the world, who set the system of the universe in motion. But when he let slip in a letter the remark that the Deity, whose existence he was so studious to demonstrate, might be identified with the Order of Nature, we feel that he required no larger theological basis for his philosophy than the Darwinists of our own day. In outward respect for the ceremonies of religion he was as conservative as in his loyalty and gallantry to royal persons, and in his respect for Court favours.

§ 91. Indeed, his expressions of gallantry to royal ladies exceeded the limits we should think it dignified to observe. But we must remember the manners of the day, and also that he had a peculiar delight in the society of ladies who declared themselves his pupils. Of gallantry for the sex, as such, there is little trace in his life. He was reported to have said in youth that the three rarest things in the world were a good book, a beautiful woman, and a perfect preacher; and we hear that a lady whom his family wished him to marry, and to whom he paid some formal addresses, used to repeat in after-years, as a specimen of his courtship, the remark 'that he considered no beauty equal to the beauty of The adventure at Amsterdam in after-days, which has been already mentioned, cannot in any sense be called an affair of gallantry.

Nevertheless, when he looked out for pupils, he found women so much more docile, and perhaps so much more respectful, that he regarded them as the best recipients of his doctrine. He was anxious to excite debates about his works, and wished to establish his system controversially as well as dogmatically; yet he was very impatient of contradiction, and never thought for one moment of admitting himself in the wrong. In fact, he did not publish anything till he was absolutely persuaded of its truth. Hence he was offended at objections made with any haste. 'Although,' he says in a letter (ix. 27), 'many have misconstrued my writings,

and tried in every way to refute them, nobody, so far as I know, has yet found anything but truth in them.'

§ 92. Together with this conviction, we might almost say, of his own infallibility, there was a conviction of his originality, and a contempt for the work done by others, both ancient and modern. His very first principle was a rejection of antiquity—of Aristotle and the schools, of Plato, and the Alexandrian mystics-in fact, of all In mathematics he believes authority in philosophy. that the ancients did know something, and that they possessed some sort of analysis similar to his own, but that they concealed it from jealousy. This curious judgment, which he often repeats, explains to us how he came, in his Geometry, to make his reasoning intentionally difficult, in order that those who professed to be his rivals might find it hard to follow him. But, in addition to the ancients, he despises the moderns, and thinks none of them as great as their reputation. Harvey he praises, but says that he only learned from him a single Galileo, he says, is only good in music, and here he attributes to him the elder Galileo's work. tests that he never knew Galileo or met him. He says he spent two hours turning over the leaves of his celebrated book, and that there was nothing in it. that Vieta, though no doubt clever, was by no means so great as he had expected, when he came to read his book. He says of Pascal that he was evidently taught his conic sections by Desargues, and that probably his father helped him. He despises Campanella altogether. Whenever it was suggested that he himself had appropriated other men's ideas, he stoutly denied it. Not that he pretended to avoid similarities. 'One might as well say, because

certain words and letters make up our language, that an author stole them from the dictionaries. But if any one would take pains to observe the logical sequence of his ideas, it would be found that they were strictly deduced from his premises, and not adopted at haphazard from others.' In fact, he all his life asserted as a first principle that nothing could be called knowledge which a man did not think out for himself. In the great quarrel with Fermat, he is believed to have stoutly maintained a false position; and yet he never in that long correspondence shows a trace of doubt in his own cause.

§ 93. This peculiar temper showed itself in some unusual phenomena. He tells that when in trouble his appetite and sleep were exceptionally good, whereas great joy deprived him of both. He disliked viva voce controversy exceedingly, being taciturn in general society, and perhaps not very ready, though he was known on occasions to act as umpire in disputes at table, and was even gay and full of irony. But his whole correspondence may be called polemical, if we except the pædagogic letters written to his royal pupils.

Thus his life was spent in controversy which he disliked; in writing books which he long avoided; in sustaining orthodoxy which he did not believe; in reversing with his own dogmatism the dogmatism he so censured in the Schools. And in all this inconsistency, no man was more thoroughly and honestly consistent.

CHAPTER XII.

DESCARTES' PHILOSOPHY—HIS METHOD—THE EXISTENCE OF THE DEITY.

§ 94. It is remarkable that Descartes has nowhere expressed himself so clearly concerning his Method as in the tracts drawn from obscurity long after his death, and first published in 1701, the Recherche de la vérité, and the Règles pour la direction de l'esprit. These Règles, as has already been shown, date from his early career. and are probably the first rough sketches thrown aside or worked up in the Essays. They are particularly important because they have been persistently ignored by the English expounders of Descartes, and by M. Cousin, in their desire to make the father of modern philosophy the founder of a system based on consciousness—that is, on an empirical observation of the mind. These tracts —indeed all his works—show quite clearly that this is the very reverse of the truth, and that Descartes' was a deductive system, based on mathematical principles, and opposed directly to the Baconian, which consisted in a mere systematising of the facts of experience.

§ 95. We know that Descartes turned aside with a profound dissatisfaction from the scholastic system.

His Jesuit teachers assumed from Aristotle, from S. Augustine, from S. Thomas, all manner of principles which they did not clearly understand, and did not verify for themselves. They regarded syllogism as the great engine for expanding and enlarging these principles into a system of knowledge. Descartes proposes to reject all such principles derived from mere authority; and he perceives that syllogism, however useful for expounding and explaining, is idle for the purpose of adding to knowledge. What we want is, first, clear principles, and then a process of deducing from them sure consequences.

We seem to have a clear specimen of the latter process, at all events, in mathematical science, which is occupied, indeed, with the mere surface of things, perhaps with mere imaginary forms, but which is able to deduce with certainty from its first principles, and build up a just system of knowledge, contrasting broadly with the scholastic philosophy, first in its clearness, and secondly in its progressiveness. All other sciences compared with this are mere history or polymathy, and produce intellectual indigestion, not growth in knowledge. But not only is the method of mathematics true and fruitful, it is the only true method; for all sciences combined are nothing but the human intelligence, which is always one and the same, however various its objects. It is surprising, he thinks, how many men apply themselves to discover the properties of plants, the movements of the stars, the transformation of metals, and suchlike things, while hardly any one occupies himself with the human intelligence, or with that universal science just mentioned.

Truth, then, in its strict sense, must depend altogether

on the knowledge of this science, indicated by mathematics. We almost imagine we hear Kant speaking. 'Let us reject all probability, and therefore all reasoning from experience, which is often deceptive, and declare as a principle that those who seek the straight road to truth must not occupy themselves with any object of which they cannot be as certain as they are in the demonstrations of arithmetic and of geometry.'

What is the form of these demonstrations? Perfectly clear and simple ideas as starting-points, and these perceived by *intuitions*, by the simple inspection of the mind. Perfectly gradual and evident *deductions* from these intuitions, as we see them in Euclid. If, then, a complicated problem is given us to solve, we must first parcel it out into simple ones, by a careful enumeration, which Descartes calls *induction*, and taking each simple intuition, reason from it by strict deduction.

What is required, next, to enable us to apply this infallible method not merely to a few problems about simple figures, the outlines of visible things, but to all the departments of human knowledge? First, to make our mathematical reasoning general, to get rid of the difficulty of complicated figures, which weary and perplex the imagination, and to make our proofs merely logical by the use of symbols. This was done by the discovery that geometrical truths could be expressed by algebraical symbols. Secondly, to find out the simple intuitions in nature which will serve as the safe starting-point for similar deductions in more fruitful sciences. If, above all, we could find out the laws of applying pure mathematics, the science of lines and numbers, to the qualities of bodies, which seem so totally distinct from them, then

our method would be complete. And yet as science is one, and its method is uniform, this application should be possible.

By the principle that all matter is only extension, and that, therefore, all its laws are merely laws of figure and motion, this application is secured, at least in physics. Such is the plan of the early and unfinished *Règles*.

§ 96. In the Discourse on Method, on the contrary, the philosophy of Descartes starts, as everybody knows, from universal doubt in speculation. He reflects the temper of an age weary of the old and the effete, despairing of knowledge from the received methods, and already awakened to independent thought by the reformation in religion. The fall of the scholastic philosophy was certain. Not only with Bruno, Vanini, Campanella on the Continent, and with Bacon in England, but even in Dublin, we find works appearing to show that the current philosophy is confused and false, and must be replaced by a new system—jam conducendo loquitur de rhetore Thule. 1 The contempt of antiquity became a ruling fashion among thoughtful men; and, as they generally loved to express it, they must no longer be content with the crude attempts of the real youth of the world, when they had now attained to older centuries of maturer discretion. We, proclaimed Bacon and Descartes in common—we are the true ancients. The Greeks

¹ The brothers Boot, Dutch physicians settled in England, were encouraged by the learned Ussher to publish their refutation of Aristotle, which they had long conceived and worked out in mutual conversation, when Descartes' Essays were published. It was printed in Dublin, whither one of them had gone with Ussher in 1640. Probably Descartes' success stopped the printing of the second or positive part of their system, which never appeared.

and Romans were in science but children that walked with slow and uncertain step. Let us then cast away their stale methods, now worn threadbare, and patched by the abuse of countless pedants, and begin afresh. Let us purify our intellect from all prejudices; let us get rid of all books, and see what the light of reason will teach those who use it with unshaded lustre.

§ 97. But lest men should suspect Descartes of scepticism in the theological sense, which was then held the most odious of crimes, and an outrage to society, he carefully guards himself by excepting religion and morals,—the one, an affair of inspiration, taught by Divine authority; the other, the cement of society and the bond of social order,—from the invasion of his doubt. The former he declines altogether to discuss, submitting himself to the Church in which he was born. The latter he accepts provisionally, in the general form agreed upon by civilised society, and by the experience of civilised men, as a temporary residence, which is absolutely necessary when a man undertakes to pull down his house and build another upon new foundations.

This reservation as to morals was well enough, but the theologians saw quickly enough that the severance of philosophic from religious scepticism would not last long. The absolute right of private judgment in philosophy could not but assert itself in other and very kindred branches of inquiry. Descartes might be a Catholic, a Conservative in faith, a pet pupil of the Jesuits; he was nevertheless in temper a Protestant, a sceptic, the spiritual father of Spinoza.

§ 98. Having therefore established as his starting-point universal doubt—of the external world, of God, of our

bodies, of our very minds as things known and understood—is there any possibility of finding any new and clear foundation from which to build up our knowledge? Everything is gone—mind, matter, science, experience; all is, or may be, delusion; nothing remains but doubt.

How then can we find a fresh starting-point? Evidently in the fact of doubt alone. What is doubt? A state or condition—in fact, a judgment; and how can there be a judgment without some one to judge? Doubt, then, is an act of thinking. Thinking is inconceivable without a person to think. Thus, doubt implies the mental existence of a doubter. If we had not started from this act of thought, any other would serve us as well. Walking, eating, remembering, any conscious act, will afford us the same conclusion. Cogito, ergo sum. It is no syllogism, no formal conclusion from a single premiss. It is an inevitable and immediate inference.

§ 99. In spite, however, of Descartes' attempt to abandon all established principles, they reassert themselves at every step of his system. He himself, in his later and more scholastic *Principles*, bases this inference from thought to existence on the principle of Contradiction. In any case it must presuppose the brocard often paraded by him, 'that nothing can have no qualities,' or that a quality is a manifestation of something beyond itself,—at least, of something more general than itself. This is the principle of Causality.

 \S 100. The *I* which thinks, and whose existence is thus established, has nothing to do with matter, or the external world, or even the body, none of which belong to our idea of it. It is simply a thinking substance, whose very essence, so far as we know, consists in thinking,

and in thinking alone. The conclusions thus attained are not only valuable in themselves, but lead us to further inferences. How and why have we attained this certainty? Simply because we perceive it so clearly and distinctly that its denial is impossible. Hence follows the first and fundamental rule of Descartes' philosophy, to accept as true what we perceive clearly and distinctly, and nothing else. But from the very outset he saw that there was difficulty in discovering and determining what we really so perceived, and what on the other hand was thrust upon us by tradition or prejudice. He himself, though he often approaches the capital distinction between immediate intuition and thought, or mediate inference, never lays it down as a principle. He believes inferences, not only mathematical, but metaphysical, if clear and distinct to his mind, are as certain as the cogito, ergo sum.

§ 101. We can hardly doubt that in its original form his system ought to have established extension on the same basis as thought, being the clear and distinct perception which we have of a quality different from thought. But Descartes' philosophy was the very opposite of what historians of philosophy have described it—it was not a system based on the observation of the facts of consciousness. It was a deductive system, drawn, as a mathematician would be sure to frame it, from the fewest possible assumptions. Hence he reaches the external world, not by clear and distinct perception, but by a roundabout inference. For he determines in the first place to deduce from the fact that we exist as thinking beings the existence of God.

§ 102. This he does in his various works according to

three different demonstrations, which he himself (ix. 164) declares to be in reality identical, but which again he says (Reply to first objections) may be classed under two kinds—the argument from effect to cause, and the apriori argument of explicating the existence of God from the idea He has given us concerning Him. Let us follow out this latter hint, and state the arguments in First comes that in the Discourse on Method, which immediately follows the proof that we exist as thinking beings. If we exist as such, we have thoughts, and these thoughts may be regarded either as mere mental objects, or as the consequences of causes independent of us. In the latter case the cause contains formally what is contained in the idea objectively. 1 Now comes in a curious metaphysical assumption, which again shows how hopeless was Descartes' attempt to get rid of all the principles of his teachers. He holds it to be obvious that no effect can be more perfect than its cause, and that consequently the cause of any idea must contain, formally, at least as much as the idea contains objectively.² But I have within me, and every one has (another assumption), the idea of a perfect—viz., of an all-wise, infinite, omnipotent Being, contrasted with the idea of myself, in whom the very fact of doubting proves imperfection. This perfect idea, then, we cannot have produced, as we may have produced other ideas, nor can it

¹ This use of *objective* is the old scholastic one on which Hamilton has a good article in his *Notes to Reid*, and is nearly equal to the modern *subjective*, as already explained, p. 93.

² If the cause contains more, it is said to contain the idea eminenter, a scholastic term which appears here to mean with something to spare. Hence Descartes often talks of the cause containing the effect aut formaliter aut eminenter.

be derived from any finite object known to us. It must accordingly have been produced by a real Being containing formally all these objective perfections. This, then, is the Deity. We know Him not intuitively, but by necessary inference.

§ 103. But if this proof should be considered too abstract, he gives it in another form, which he thinks more comprehensible, and which derives the existence of the Deity from the very fact of our own existence. If we are not created by God, only three other hypotheses are possible, -either we are created by ourselves, or by our parents, or by some other cause less perfect than God. The first is impossible, or we should not have created ourselves with the imperfections, the wants, the unsatisfied aspirations which we possess. The second only moves the difficulty one step backward, and in any case we have in us the idea of all perfection, which could only be produced by an adequate cause. Here we come back to the former proof, which disposes of the third alternative. Thus the very fact of our existence, -nay, of our existence at any moment,—presupposes a perfect Being who has created us, and keeps us in existence during each moment by his interference.

These are the two forms of the simpler kind of proof, which argues back from acknowledged facts to their only adequate causes.

§ 104. The third, or synthetical proof, which he calls geometrical, starts from the fact that we have in our minds various ideas, not perhaps given by sense, or existing without us, and nevertheless containing fixed and immutable properties, so that we cannot acquire the idea without necessarily holding the truth of these properties.

Thus I cannot form the idea of a mountain without a valley, and I cannot understand the nature of a triangle without admitting that its angles are equal to two right angles. Now, on analysing the idea we have of God, as the most real Being, containing every perfection, I find that existence must be comprised among these perfections, otherwise the idea could be enlarged by adding this quality, which is absurd. In other ideas existence is not such a necessary ingredient, because they are not considered as unique and absolutely perfect. But in this, existence must be comprised. Hence the very idea of God, rightly understood, includes in it necessary existence, and the existence of the Deity is proved from the very fact that we possess a notion of Him. This is the argument at the basis of all his demonstrations.

§ 105. Every one knows what a tempest of controversy this demonstration evoked. It was attacked as a mere copy of the scholastic argument of S. Anselm; it was attacked as assuming the universality of the idea of God, whereas many nations of savages did not possess it; above all, it was attacked as tending to give absolute reality to our subjective convictions.¹ Nevertheless, the proof maintained itself, with the help of Newton, Clarke, and Locke in England, and the Cartesians in France, in spite of much opposition, till Kant's day, when the most conclusive part of the great Critick was directed to prove that existence was no quality attaching to an idea, which added to or detracted from its perfec-

¹ Both Caterus and Gassendi in their objections insist upon the difference between the *existence*, and the *qualities*, of a substance; and Gassendi approaches closely to the argument of Kant, even defending the argument from Final Causes against the *a priori* objectors.

tion, but a peculiar relation to our thinking or to our experience. Hence no manipulation of a mere idea could ever extract existence from it.

Nevertheless, the principle of drawing a proof of existence from thought seemed to be sanctioned by Descartes' very first step, cogito, ergo sum; and so Hegel, whose whole system is based on this principle, has so far rehabilitated the demonstration, that we see it now reappearing among Hegelian theologians, and Principal Caird's last book shows us a curious revival of it.

§ 106. From the demonstration that there exists a supreme Being, endowed with all perfection, among which are included unity, benevolence, veracity, omnipotence, there follows at once a fresh guarantee of the certainty of all our knowledge. It is indeed true that we had already found that clear and distinct perception was the primary test; but what if a malign creator, a spirit of evil, had chosen to deceive us, and give us clear perceptions of idle dreams? It is only on the supposition of the veracity of the Deity that we can be certain of the knowledge received through our faculties. Hence, says Descartes, an atheist can have no true science. He is said to have had Montaigne and Charron in view here, but it is far more likely that he was thinking of the Greek Pyrrhonists, who doubted even the truths of mathematics. For when his adversaries accused him of reasoning in a circle,—of establishing the existence of the Deity by our clear and distinct perceptions, and the truth of these perceptions by the character of the Deity,—he. always answered by saying that a clear and distinct perception is always at the moment the only infallible test of its own truth. But as we cannot go back upon our

previous acquisitions, and hold in view the steps by which we attained them, we must here depend on some general principle of the stability of knowledge,—the 'immutability of the same relations between immutable things,' as Locke puts it,—and this is derived from our conviction that there is a fixed order in the universe, which is not capriciously changed. In fact, if the Deity be regarded as the order of the universe, it will be merely a theological expression for the Permanence of Natural Laws.

But as Descartes put it, he did not avoid the reasoning in a circle. It is surprising that he did not sever subjective and objective certainty, in the modern sense, and base the former—our conviction—on its own clearness; the latter—its guarantee—on the existence of a Divine order of nature.

But granting his argument, the knowledge that we are created by such a Deity encourages us to proceed to other clear perceptions than that of our thinking selves, and to draw from them, by strict deduction, conclusions which will have the guarantee of being universal and certain knowledge.

CHAPTER XIII.

HIS SYSTEM OF PHYSICS.

§ 107. Passing on, then, from our minds, already given us as thinking things, and—since they are the subjects of the attribute of thinking—as thinking substances, we find our minds closely connected with bodies; so much so, that many of our thoughts are not conceivable except as produced through our bodies. Here, then, is a kind of substance, not thinking, and so far heterogeneous from mind. What is its distinctive attribute? can imagine it without hardness; for suppose it were created so as to remove whenever we approached it, we should never have known it as solid; without weight, for we see some bodies, like fire, which have very distinct qualities, but apparently no weight. So of colour. odour, &c. But one thing we cannot abstract from bodies - their extension. This extension, which has, and can only have, three dimensions, is so eternal and certain an attribute of matter, and so clearly and distinctly known, that the clearest and most distinct sciences—mathematics—are constructed upon it. laws of extension, in the form of figure, are the science of geometry. The laws of the measurement of extension, and of the motion from one part of extension (place) to another, are the sciences of arithmetic and mechanics. Extension, then, and not impenetrability, as is often supposed, is the essential attribute,—to us the essence of matter. And as the science of geometry determines the laws of its figures, and the use of symbols enables us to deduce conclusions with certainty, even when the figures are too complicated to be represented, it follows that, by the study of mathematics, we can unlock the secrets of nature, and learn the composition, the properties, and the mutual relations of bodies.

§ 108. This, then, is Descartes' great physical theory, and one which was far more important than his mathematical discoveries in the history of science. It is the theory that, instead of assuming specific differences of quality in matter,—instead of assuming substantial and accidental forms, and their mutual cohesion and expulsion—instead of assuming an imaginary void to account for rarity and density,—starts from the intelligible hypothesis confirmed in strange ways by modern experiment, that matter is homogeneous, that it is conterminous with extension, and that all differences of quality are simply produced by a different mechanical composition, and a difference of motion in its parts.

'Give me extension and motion,' Descartes exclaims in his *Monde*, 'and I will construct the world.' The primary qualities of matter were plainly enough modifications of these. It required scientific boldness and insight to assert that colour, sound, heat, and all the other secondary qualities, were produced in our sensibility in no other way. Thus he anticipated the mechani-

cal theory of the transmission of light and heat; and had he known that an appreciable time elapses during the process, he would have been strongly confirmed in his a priori conjecture. The production of sound he perfectly understood and explained. His denial of a void, and his assertion that beyond the atmosphere there must be some subtle substance, because there is extension,—this theory was not verified till quite recently, and by the delay of the movement of bodies through what was supposed to be empty space.

§ 109. Thus, then, Descartes set about the construction of a universe a priori, through the action of motion impressed on infinitely extended matter by the Creator. The infinity of this matter, or more strictly its non-limitation, either in space or time, he firmly adopted. course, he added, we know by revelation that the world was made in six days, and by direct creation of the Deity; but it peculiarly satisfies the mind to comprehend how these things could take place by natural and gradual means. He assumes that homogeneous matter became separated according to the minuteness of its component parts, and the amount of motion consequently varying, into three large divisions: first, the most subtle and volatile kind, which makes the heavens and the upper ether; then the next in degree, which makes our atmosphere, and fire; lastly, the most solid kind, which became earth, metal, and other hard substances. The parts of the subtlest kind are far minuter than the minutest particles of dust, and capable of constant and violent motion. When this was once established among them, the displacement of particles could only happen, in a plenum, by others taking the place they had left, and

thus a circular motion, such as we see in eddying water, is the universal consequence of the direct or natural motion of the universe. This reminds us of Plato's *Timeus*.

Thus are produced an innumerable series of vortices of matter, of various volume and various regularity of form, in which are carried along the grosser bodies situated in them. Our solar system is such a vortex, and the earth, though in one sense moving along with the matter of its vortex, in another is at rest, as the passenger is at rest in a moving ship. The easier and quicker motion of the subtler matter in each vortex causes the grosser to deflect towards the centre, and this is the principle by which he explains weight and gravity—an hypothesis regarded with admiration by his followers. Solidity he explains as nothing but an absence of motion in the particles of a body, and he can conceive no stronger 'cement' which could hold them together.

We need not follow into greater detail this theory of general physics. It was elaborated by Descartes as regards minerals, and he gave a special explanation of the growth of the human body. But the explanation of plants and of the lower animals was still wanting when he died. The vortices of Descartes have been since Voltaire's day decried on account of the greater simplicity of Newton's explanation of the solar system. when we extend our view to the universe, and to the genesis of systems like our own, we cannot but respect this great hypothesis, which reminds us of the theory of Laplace. But in its detail, and in the more special laws of motion which its author supposed, it was false, and was soon abandoned as obsolete. Still it is to Descartes that we owe the first attempt to explain mechanically our solar system, the formation of planets, the relation of the tides to the moon, and the attempt to subject the laws of motion to scientific analysis.

§ 110. The earliest essays on this mechanical theory of the universe were the tracts on optics (Dioptric) and on Meteors, which he published in his first volume. The perception of light appeared of all sensations that least to be explained by motion and by ordinary contact of particles. His law of ordinary refraction, and his application of this mathematical principle to explain the rainbow, were a momentous onward step in the rational explanation of physical phenomena, as opposed to the scholastic plan of assuming occult qualities and occult The general principles of both reflection and refraction of light he understood perfectly well; and these were not vitiated by his two mistakes,—first, that the action of light was not by vibrations of the ether, but by the propagation of direct motion from one minute particle of subtle matter to the next, and so on in right lines, till the last of the series affected the eye. was at least better and more philosophical than to hold that the same particles which started from the distant object reached the eye. Secondly, he was not aware that any time elapsed during the propagation of light, and compared it to the action by which a blind man feels with the end of a stick. But it required long experience and investigation, based on the very improvements in optical glasses which Descartes described and directed in his Dioptric, to expel these erroneous views from the minds of the most scientific students. How far he was in advance of his day may be seen from the 6th Discourse, in which he explains the perception of distance, and lays down explicitly all the arguments and illustrations used long afterwards by Berkeley in his Theory of Vision. It is impossible that Berkeley can have been ignorant of Descartes' Dioptric, and yet how he could claim any originality whatever on the subject is passing strange. The convergence of the optical axes, and how this may be supplied by successive observations with a single eye, the varying colour of the objects, the greater dimness, the number and kind of intervening objects, the uncertainty of all these various indices,—all this, which Berkeley urged, is found in Descartes' Discourse; nay, even the illustration of the moon looking larger near the horizon than when high in the heavens.

§ 111. The most interesting scientific anticipation in the Meteors is that in its 8th Discourse, when he treats of the nature of colours. He was the first to declare that difference of colours arose not from any specific quality in the objects, but merely from the varying velocity of the motions which affected the eye. 'In all this reason agrees so well with experience, that I do not think it possible, when we know both, to doubt that the thing is not just as I have explained it; for if it be true that the sensation we have of light is caused by the motion, or inclination to motion, of some matter which touches our eyes, as many other things show, it is certain that divers motions in this matter must produce in us divers sensations, and as there can be no other diversity in these motions than that explained, so we do not find by experience any other in the sensations we have of them than that of colours.' 'It is nonsense to talk of some ideas being true and some only apparent or false, as the

philosophers say; for all their true nature being only to appear, it seems to me a contradiction to say that they are false and yet appear.' Accordingly, he assumes in the particles acting on our eyes not only direct but rotatory motion—the latter increased or diminished by striking on surfaces at various angles. If the rotatory motion is very rapid in proportion to the direct, red is produced; if less rapid, yellow; if the rotation be slower than the direct motion, blue and green. These gradations he inferred from the order of colours in the rain-For in his Meteors he approached special phenomena, like the rainbow, and rare phenomena, such as those of parhelia, and showed how all these were the result, not of special interferences with the laws of nature, or of any new law, but rather of rare combinations of the ordinary causes of phenomena, which thus produced exceptional results. Here, again, we have the rational and the orderly explanation of science opposed to the guesses of metaphysicians and the superstitions of the vulgar. The principle of Parcimory is everywhere openly proclaimed by Descartes. Since we know that the minute composition and movement of particles of matter varies the sensations produced by them in us; since we find that the same sense of touch produces in us such opposite sensations as pleasure and pain, pressure and titillation; since both sensations of light and of sound can be produced in us by violent impact; and since we know of no other kind of action in matter which produces sensations,—we are warranted in assuming that all the action of bodies upon us is merely some kind of contact, differing according to the figure and the motion of the particles which touch our organs.

§ 112. But when, in pursuit of this principle, he gives apriori explanations of all manner of phenomena in heaven and earth, deduced from the motion of divers particles, he confesses that the plurality of causes which may produce the same effect is his great difficulty. He feels that endless time and outlay is required to verify his theories by crucial experiments; and till that has been done he can offer nothing but the satisfactoriness and simplicity of the explanation as a guarantee of its truth. indeed, he advances the statement, that the veracity of the Deity would come into question if He permitted us to be deceived in following such strict and sober demonstrations. But in general the distinction of purely mathematical and of physical proof is acknowledged by Descartes, and he confesses the possibility, though he never admits the fact, that he might be mistaken. But even if this were so, he holds that to provide a rational solution is the main thing, for it indicates a general possibility, and therefore proves that, even if mistaken, it would be replaced by some solution similar in kind, and derived from the same principles. vital importance of showing that the phenomena of nature can be explained mathematically. This hypothesis is so much simpler, more complete and scientific than any other, that if it be proved possible, it cannot but be accepted as true. Thus it is very unfair to Descartes to estimate the value of his work by the strictly accurate discoveries which he made. For surely Descartes' greatest claim to the gratitude of posterity is not to be found in his actual solutions of problems, but, as he himself insisted, in his anticipations of the conditions of the right

¹ Principles, iii. § 44.

solution in problems of physical science. Even those who refuted his theories, and supplemented them by newer and simpler solutions, were led by the general light which he gave them, by the discovery he had made that nature could be interrogated mathematically, and the result set down in mathematical formulæ. Thus it was no accident that Huyghens, educated in Descartes' principles, and under his personal influence, should have originated the now adopted vibration theory of the transmission of light. It is this new way of looking at nature which he forced upon the world, not less upon his opponents than upon his followers, and which is decidedly the greatest and the most fruitful of all his discoveries.

CHAPTER XIV.

DESCARTES' PSYCHOLOGY — INNATE IDEAS — THE NATURE OF ERROR.

§ 113. The physics of Descartes were thus elaborated earlier than the other parts of his system, though the affair of Galileo delayed their publication. It is convenient to dispose of them in the same order, that we may turn at greater leisure to his psychology and ethics, and to the remainder of his metaphysic. His physiology is so closely connected with his ethics, that it is necessary to discuss them together, and not (as might be expected) in an appendix to his *Physics*.

We have assumed that what we know clearly and distinctly must be true, and that what is deduced from such data must be true also. This is based ultimately on his doctrine of *innate ideas*, which has caused much comment and many unfair refutations. For he explains in his letters (x. 94, 106) that by innate ideas he does not mean ready-made ideas, complete images, or pictures, in the mind of the infant. He means that the mind infused by the Deity into every human body has certain natural predispositions which compel it to adopt certain beliefs, as soon as it begins to reflect, and to exercise its faculties.

Such are the ideas of God, of substance, of unity, and a host of others, which he never essayed to enumerate. Some of these might remain unsuggested for a long time, perhaps altogether, but whenever an occasion arose they would appear and be assumed as indisputably true. It is in the case of these that the veracity of the Deity is of vital importance, for a malign Creator could have made us believe innate falsehoods.

But is there no difficulty, is there no controversy, as to what we do know clearly and distinctly? Is error not possible? Do not most men mistake early prejudices and false inferences for clear and certain truth? What, then, is the nature of error, and how is it to be distinguished accurately from truth? This is a necessary, and indeed a vital question in the *Method* of Descartes.

§ 114. 'When I come to examine the cause of the many errors which are manifestly made by human nature, I find,' he says (4th Med.), 'that together with the idea of a Being of sovereign perfection, I have as its opposite a negative idea of non-being (le néant)—that is, of what is infinitely removed from all perfection; and that I am, so to speak, intermediate between the sovereign Being and non-being, that there is nothing in me which can lead to error, in so far as the sovereign But if I regard myself as Being has produced me. participating to some extent in the néant or non-being -viz., in so far as I am not myself the sovereign Being, and that I am deficient in several things, I find myself exposed to an infinity of deficiencies. thus I know that error, as such, is nothing real depending on God, but only a defect; and that to err I require

no particular faculty given me by God for that purpose, but it merely happens that I am deceived because the power given me by God to discern truth from falsehood is not infinite.' This is one of the numerous passages which Descartes honestly believed he had drawn fresh from his own speculation, but where the echo of his studies—of Plato, Augustine, and Campanella—unconsciously influenced his mind.

§ 115. If we inquire more closely how individual errors are to be explained by this general theory, we find that an analysis of our thoughts into classes becomes neces-'Among our thoughts' (3d Med.), 'some are as it were the images of things, and to these only is properly applied the term idea, as when I have before me a man, a chimæra, heaven, an angel, or even God. Other thoughts have a different form, as when I wish or fear, affirm or deny; then I conceive, indeed, something as the subject of my mental action, but I also add something else by this action to the idea in my mind; and of this kind of thoughts, some are called volitions or affections, and the rest judgments. The mere perception of ideas cannot possibly contain any error; it is in our judgments concerning them that error consists. Thus I infer from these ideas that they are produced by external objects like them, because I fancy I am so taught by nature, and because they do not depend upon my will. And yet these inferences may be false. being taught by nature means not only the evidence of that natural light which is the highest and most perfect guarantee of the truth of our simple intuitions,-it may also mean a certain spontaneous inclination, a blind and rash impulse, which certainly deceives me, for example, in

the choice between virtue and vice, and therefore cannot be trusted in the distinction of truth and falsehood. Thus our ideas might be produced by no external cause, but by some as yet undiscovered faculty within ourselves; and even if they were, this external cause need not resemble our ideas. Nay, in many cases we know that it does not. It is only by reflecting carefully on the truth, revealed to us by natural light, that all ideas of mental objects must be derived from causes which contain formally all the reality possessed objectively by the ideas, that I am able to deduce this conclusion: All the ideas of body which are clear to my mind-viz. trinal extension, figure, place, movement, substance, duration, and number-are real and true; those of light, colour, taste, heat, cold, &c., are so obscure and confused, that nature teaches me nothing about their reality or their They may even proceed from non-being, or from some want in my nature. And so of many other ordinary prejudices which have infected not only common life, but even previous philosophy.'

§ 116. It remains to analyse more closely the exact nature of this blind or rash impulse, which Descartes distinguishes from the natural light of reason. We may repeat that he has given no real test for severing them, especially as he considers the natural light not an immediate intuition, but often only attained by long reflection. His adversaries might readily differ with him on its application, and what one calls natural light, the other might consider mere blind impulse.

In the first place, error cannot exist in the bare representation of an idea. Each mental fact as such is a mental reality, about which there is no dispute. It is in the in-

ferences about our ideas that we err. Inference implies judgment, and it is only our judgments which can be called true or false. But judgment implies two faculties, -first, the understanding, which grasps the two ideas, and their relation; secondly, the will, which chooses that they shall be affirmed of one another. The main difference between these faculties is, that while the Deity has given us a limited understanding, unable to comprehend a vast number of things, our will is perfectly free, and apparently confined by no bounds. We have no right to expect from the Deity an infinite, or even a very large, understanding. We have no right to expect a free or uncontrolled will. The fact that He has given us the second is a privilege, which should not make us thankless as regards the first. This free will or liberty is not the liberty of indifference—a low degree of the faculty, which implies ignorance of the better and the worse motives: it means that when the understanding comprehends the motives, we feel that we can act upon them without the constraint of any external force. In the Deity there is no indifference, and the highest conceivable liberty. It is, however, in us the disproportion of the faculty of willing-of liberty-and the faculty of knowing, which produces all our errors. the will proceeds to embrace judgments before the understanding has properly conceived, or when it is unable to conceive, the ideas required for these judgments. such cases both affirmation and negation may be regarded as errors, because they rest upon no foundation.

¹ It is one of the inconceivable statements to be found in Sir Wm. Hamilton's *Lectures*, that this distinction has been ignored by almost all philosophers. It would be difficult to find a philosopher who has not explicitly asserted it.

our errors arise partly from our fault, partly from our defect. Our understanding is finite, and therefore unable to attain to perfect truth. Our will is rash, and induces us to beliefs for which we have no proper foundation. And yet it is because of this unlimited will that we may consider ourselves 'made in the image of God,' whose faculties have no limitation.

§ 117. Let us inquire, further, into what department of the understanding, into what sort of ideas, the will makes these incursions, and leads us into error. The understanding can think an idea of itself, by pure intellection; and here there is little room for error, for such thinking is eminently clear and distinct, it is accompanied with a great mental effort, and is only undertaken rarely, and by serious thinkers. Thus we can think a triangle, and form a clear idea of it; so we can think a chiliogon, and form a clear idea of its properties, complicated though it But there is another way of attaining these ideas -through the imagination; and here it makes a great difference whether the figure be simple or complex. triangle is easily imagined, a chiliogon only very confusedly, and by an image which would answer equally well for a figure of 900, or any other large number, of sides. This imagination is then a particular kind of mental act, not necessary to our idea of the mind, for we can conceive thought without imagination, though not imagination without thought. It would also seem probable that were the mind joined intimately to a body, this imagination might be caused by an application of the mind to some suitable organ of the body. But the apparently corporeal nature of imagination affords no proof of the existence of bodies.

This imagining is, however, not confined to geometrical figures, but extends to all manner of qualities-heat, sound, taste, &c.; but as we perceive them more clearly by means of sense, we may pass to this third kind of mental action. This sense has been educated from childhood by our natural belief in our own bodies. in which we feel certain pleasures and pains by the application of sensations generally not under our control, and therefore assumed to come from external bodies. The importance, and hence the reality, of these sensations, is at first altogether determined by their being associated with pleasure and pain. Thus a hard body can hurt us by its contact, and hence is regarded as a more real substance than the air, which, because it yields to us always, even comes to be regarded as an empty void; and so of other sensations. minds are easily filled with prejudices crystallised in language, sanctioned and preserved by memory, which the least reflection shows to have no solid basis. require the consideration that we are thinking beings, that there is a perfect God who has made us, and that what we perceive clearly and distinctly in bodies must come from some adequate cause, apart from His direct action, in order to understand how there is an external world, in accordance with His veracity. For He has given us a natural belief in an external world apart from Himself, and there must be some corresponding facts to this natural belief when it is explicated by clear and distinct thinking.1

¹ Sixth Meditation. In the very words of Kant, 'He has not permitted that there should be any falsehood in my opinions without also giving me a faculty capable of correcting it.'

§ 118. The most difficult instance against the Divine veracity which we can find to answer on this theory, is that of men desiring things decidedly hurtful to them, as for example the thirst of a dropsical patient. This is explained by the analogy of a watch, which does not the less follow just and general mechanical laws when it goes astray than when it goes right. We must take care to understand rightly the expression, 'nature teaches me this.' The sense in which Descartes takes nature here is strictly human nature, composed of mind and body, and thus excluding both purely intellectual truths and purely physical qualities. Nature in this sense merely teaches us what to pursue and what to avoid for our comfort, and so far only is its teaching clear: beyond this we have no right to follow its suggestions without careful reflection. Nay, even in its own sphere, it only gives us the general law, and may be at fault in any particular case, as in that above stated. Descartes explains that each nerve produces only one kind of sensation; that a pain in the foot could be produced even after its amputation by action upon the nerves originally connecting it with the brain at any point up to the brain Hence the sensation of thirst, naturally produced by a condition of the stomach and throat, and instructing us when to drink, may be produced by disease in the same nerves nearer the brain, and thus the patient is in one sense deceived. But he is deceived in consequence of the universality of a sound and useful law, which does its work in spite of a derangement elsewhere in the system.

CHAPTER XV.

ANTHROPOLOGY-THE AUTOMATISM OF BRUTES,

§ 119. We have now sufficiently discussed the nature of matter (in the physics) and the nature of mind (in the psychology) to approach the most difficult and interesting of all problems, that of the nature of man, as composed in a peculiar way of matter and mind, of soul and body, so that these are combined, though heterogeneous, into a natural unit. And first let us see how much of the phenomenon can be explained merely from the structure of the human body. On this question Descartes was making investigations for years. He was dissecting not only animals, but, as he once hints, human subjects. He even practised vivisection; and we have, through his various treatises and letters, accounts of such operations on rabbits, dogs, fish, and eels, for the purpose of watching the motion of the heart, the movement of the blood in the arteries, and other cognate questions. The theory which seems to have been popular in his day was that the soul, while consciously performing voluntary motion, unconsciously controlled the organs of the body, and was the proper cause of the beating of the heart, the

¹ Cf. vii. 345, 350, 371; viii. 227, 315.

digestion of food, the peristaltic action, and other vital functions. This is the theory which Descartes sets himself to disprove, seeing that mind consists in thinking, and that therefore it cannot perform actions without recognising them as such. The theory of latent modifications, which Leibnitz established, was beyond Descartes' vision, and precluded by his theory of mind.

§ 120. On the contrary, in his tract On the Formation of the Fætus, and On Man, as well as through several of his finished works, he develops a mechanical theory of the formation of the human body, like that of the other animals, starting from a fermentation produced in generation, which causes heat and expansion, so forming the heart, and next producing a motion of the subtler matter there found towards the locus which becomes the base of the brain, with a consequent return of the grosser matter into the places thus vacated. When this dilatation and contraction of the heart is once established by its heat, which can be felt by any experiment in vivisection, and when its dilatation is supplied by liquors flowing into it from the neighbouring parts, the human organism may be regarded as established. Vital functions are accordingly the result of heat and motion, just as mechanically as the going of a clock is the result of cog-wheels and pulleys. The phenomena of involuntary motion, such as starting, winking the eyes, &c., show that many bodily actions are produced in the same way, merely by the effect on our nerves of an external impression.

Here is his summary at the end of his tract On Man. Having shown that he has only assumed what has actually been seen by anatomists, and the existence of invisibly minute structure of the same kind, to account for

what is yet unexplained, he concludes: 'I desire you next to consider that all the functions which I have attributed to this (animal) machine, such as digestion, the heating of the heart and arteries, nutrition and growth, breathing, waking and sleep, the perception of colours, sounds, tastes, heat, and other such qualities by the external senses, the impression of their ideas in the organ of the sensus communis and of imagination, the retention or impression of these ideas in memory, the internal motions of appetites and passions; and finally, the external movements of all the limbs, which follow so suitably as well from the action of objects presented to sense as from the passions and impressions which are found in the memory, that they imitate as perfectly as is possible those of a real man,—I desire you to notice that these functions follow quite naturally in the machine from the arrangement of its organs, exactly as those of a clock, or other automaton, from that of its weights and wheels; so that we must not conceive or explain them by any other vegetative or sensitive soul, or principle of motion and life, than its blood and its spirits agitated by the heat of the fire which burns continually in its heart, and which is of no other kind than all the fires which are contained in inanimate bodies.'

Thus the mere animal called man, and the other animals, are only skilful automatons, constructed by the Deity according to the general laws which He has impressed upon matter, and they admit of none but a mechanical explanation. Hence the lower animals, in which we have no reason to assume the infusion of a rational soul, as they use no language, and perform no actions which cannot be proved the direct result of their material

organism, are mere animated machines, in whom the signs of joy and grief, of anger and fear, are merely signs of a motion in their animal spirits similar to that which is sometimes induced in us by external objects, without the participation, and against the judgment, of the mind.

§ 121. We have yet to explain what these animal spirits are, which play so large a part in Descartes' physiology, and which held their place long after till the They were adopted from rise of microscopic anatomy. Galen, whose natural spirits in the liver, and vital spirits in the heart, Descartes rejected. They still survive in our ordinary language. In introducing his discussion of the sense of sight, he there indeed tells us that the mind sees, and not the body, but this through the mediation of nerves, which concentrate in the brain, so that a brain disease may stop the intelligence which comes from any point of the extremities. These nerves, he says, are composed of three parts: first, the enveloping skins, which are mere prolongations of that which surrounds the brain, and may be compared to branching tubes (like the veins) throughout the body. Then there is the enclosed substance in the form of several independent filaments stretching from the brain to the extremities. Lastly, the animal spirits, which are like a very subtle air, and which, coming from the chambers of the brain, flow by the same tubes or canals into the muscles. These three substances, he says, are already admitted by physicians, but their respective uses have never been explained, especially as regards the two diverse functions apparently performed by the nerves,-the one of announcing sensations, the other of producing motions. There cannot be separate nerves

¹ Cf. Dioptric, 4th discourse, and the Passions, i. §§ 7-16.

for these, as is often assumed; for no motion is ever produced without sensation, though in paralysis it is possible to have the former destroyed and the latter preserved. Descartes thinks that the nerves or filaments produce sensations, but that the animal spirits flowing into the muscles and expanding them produce motion. These animal spirits, moreover, keep the tubes of the nerves open and in proper order, and protect the enclosed filaments. On this theory the notion of images propagated to the brain is absurd: there are only nervous excitements, and these suggest to the mind the presence of objects corresponding in some way to them.

§ 122. If we suppose a machine of this kind, with a thinking soul infused into it by the Deity at the first moment of its existence, then the soul, radically distinct from the body, and of an opposed nature, must be brought into contact with the body somewhere, that it may both receive impressions and direct motions. This must evidently be in the brain, whither all the nerves of sense converge; and in the brain, as most parts are double, we must place it in that portion which is, so to speak, the single centre of the mass, the conarium, or pineal gland. At this point, in some inexplicable way, and by the special arrangement of the Deity, the mind is specially in contact with the nervous organism. being so, while a great number of actions and of passions are automatic, and the mere result of the organism, like nutrition, or the depression of hypochondria, others are produced by the special action of the mind on the pineal gland, and so through the vital spirits on the body. When the body decays and dies, there is no reason to think that the mind, which is immaterial, dies with it. Thus the

immateriality of the mind leaves the way open to the theological arguments for its immortality,—a question Descartes hardly touched, doubtless because the Church insisted on the immortality of the body also, which he must have regarded as absolutely a miracle, and naturally impossible.

§ 123. Two points in this exposition seem to require a word more in explanation—the automatism of the lower animals, and the production of such passions as love and hate by merely mechanical causes operating in our organism. What is it that feels the passion? Is it the body, or is it the mind? If the brutes have no minds, how can they feel these passions? In the case of man, this problem leads us up to Descartes' ethics—the final point of his system, as he himself conceived it.

He was pressed on all sides by objections as to the intelligence of animals; he was supplied with endless anecdotes about their sagacity, and with comparisons of brutes with savages, in which the latter seemed the inferior. Between the highest man and the lowest, it was urged, the difference is far greater than between the lowest and the brute. Besides, the feeling of humanity is outraged by this 'barbarous and cruel' theory, as More rightly called it; for we know that it led Descartes and his followers to a reckless indulgence in vivisection, merely to witness the internal structure of the animated machine, as we should take to pieces a watch. This was particularly the fashion at Port Royal.

§ 124. The arguments by which Descartes met these objections were very able and logical—and in few of his theories does he show less dogmatism, although he never cedes his point. The two most important and explicit

passages in his works are his letters to the Marquis of Newcastle (ix. 418 et seq.), and his reply to the objections of More (x. 204 et seq.). In these he argues as follows: 'As to the understanding conceded by Montaigne and others to brutes, I differ, not for the reason usually alleged that man possesses an absolute dominion over the brutes, which may not always be true, either as regards strength or cunning; but I consider that they imitate or surpass us only in those actions which are not directed by thought—such as walking, eating, and putting our hands out when we are falling. And people who walk in their sleep are said to have swum across rivers, in which they would have been drowned had they awaked. As regards the movements of the passions, although they are accompanied in us by thought, because we possess that faculty, it is yet plain that they do not depend upon it, because they occur often in spite of it, so that even their more violent occurrence in the brutes cannot prove to us that they have thoughts. In fine, there is no single external action which can convince those who examine it that our body is not merely a machine which moves of itself, but has in it a thinking mind, except the use of words, or other signs (such as those of mutes) made in relation to whatever presents itself, without any regard to the passions. This excludes the talking of parrots, and includes that of the insane, as the latter may be à propos, though it be absurd, while the former It also excludes the cries of joy or pain, as well as all that can be taught to animals by acting on their hopes or fears of bodily pleasure or pain; which is the principle of all training of animals. remarkable that language, so defined, applies to man

only; for though Montaigne and Charron say there is more difference among men than among men and brutes, there has never yet been found a brute so perfect as to use some sign to inform other animals of things not relating to their passions; nor is there any man so imperfect who does not use such signs, even the deaf and dumb inventing them. This latter fact seems to prove that it is not from a want of organs that brutes do not speak, Nor can we argue that they talk among themselves, but that we do not understand them; for dogs express to us their passions so well, that they could certainly express to us their thoughts if they had any. I know that the beasts do many things better than we do, which only proves that they act by natural springs like a clock, which marks time better than we can determine it by our judgment. The habits of bees, the return of the swallows, and the order of flying cranes, and the supposed battle order of monkeys, is of the same kind; and finally, that of dogs and cats, which scratch the earth to bury their excrements, though they hardly ever really do so, which shows that they do it by instinct, without We can only say [in limitation] that, though the beasts perform no acts which can prove to us that they think, still, because of the likeness of their organs to ours, we may conjecture that there is some thought joined to them, as we perceive in our own case, although theirs must be far less perfect. To this I have nothing to reply, except that, if they thought as we do, they must have an immortal soul, which is not likely, as we have no reason to extend it to some animals without extending it to all, such as worms, oysters, sponges, &c.'

He repeats the same arguments to More, showing that,

by the law of parcimony, we can explain all the actions of brutes without reason, and therefore need not assume it, though he admits we cannot actually disprove its existence in them. And of course he admits life and feeling in any case. This theory, he adds, is not so much cruel to animals as favourable to man, and saves us from all scruples as to the killing and eating of He did not add—as to vivisection! He says. too, as to the objection that all his arguments would apply to children as well as brutes, that though there is here a great difference, yet he would not have believed that infants had any soul if he did not see that they were the same in kind as adults. But no increase of age in brutes discovers to us any sign of thought in them.

There is yet a third trace of hesitation in his Passions (i. § 50), where he says: 'You may remark the same thing in brutes; for though they have no reason, and perhaps also no thought (ni peut-être aussi aucune pensée), all the motions of the spirits and of the (pineal) gland which excite in us passions, are not wanting in them, and seem to keep up and strengthen, not as in us passions, but the movements of the nerves and muscles, which are wont [in us] to accompany them.' Descartes' followers, as is well known, allowed no such hesitation. They kicked about their dogs and dissected their cats without mercy, laughing at any compassion for them, and calling their screams the noise of breaking machinery.

§ 125. Descartes' adversaries also met him with badly chosen objections, with rare and exceptional instances of animal intelligence; whereas they might have learned

from him the important principle that any large theory must be based on the examples of ordinary experience, and not on select and curious cases, in which we are very likely to be deceived. Such should (he says) only be used on principle, to confirm or refute an already framed hypothesis. According to this sound observation Descartes should have been pressed with the ordinary cases of curiosity in animals, such as that of a dog liking to sit on a chair and watch the traffic out of a window, when his appetites are not in the least concerned; or else the choice exercised in cases of danger,—for when an object causing fear (to use his language) excites certain muscles to move the brute's legs and carry it away, why does it run not away from, but across, the danger, if it can thus reach a door or gap for escape, whereas in an open field it runs straight away? If a single case of such choice be proved, we must admit some presiding faculty in the brain, which judges the impression and directs what the limbs shall do.

This objection appears never to have been urged. The difficulty which the opponents of Descartes felt most strongly, was the possible extension of souls to oysters and worms. Thus theological questions determined the controversy on both sides.¹

¹ The following are the principal additional references in his works to this question: vi. 339; viii. 299, 326, 575; ix. 139; x. 188, 241. The literature of the subject has been indicated by Bouillet (*Hist. du Cartes.*, vol. i. p. 162 note) in his very interesting chapter on the doctrine. The myriad tracts of followers and of opponents consist chiefly of exaggerations in either direction.

CHAPTER XVI.

THE PASSIONS-ETHICAL THEORY.

§ 126. This curious argument leads us on naturally to Descartes' theory of the passions in man, and from that to his matured ethical theory, as contrasted with the provisional rules laid down at the opening of his Discourse on Method. He declined, indeed, to compose any formal work on ethics, alleging that here, if anywhere, he was liable to violent and unfair criticism from his opponents and—he did not add, but felt—from the theologians. Still, in his letters to the Princess Elizabeth and the Queen of Sweden On the sovereign good, and in his criticism of Seneca On happiness, he has clearly indicated the lines he would have followed.

This is also to be inferred from the conclusion of his Treatise on the Passions of the Soul, composed for the Princess, but published during his life, and with his consent. In this book he again professes to have been obliged to start from a completely new basis, and argue en physicien, since what the ancients had said was unserviceable, and what the schoolmen obscure. He particularly points at the Platonic division of the soul into irascible and concupiscible elements, to which he strongly

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objects on the ground of its unity and indivisibility. He will allow no gradation in the faculties of mind or soul, just as he will allow no gradation in the souls of living beings. The brutes differ in kind, not in degree, from man. The phenomena of human nature are twofold,—either purely mechanical, or conscious and therefore mental in the strictest sense. The mental phenomena are perceptions and volitions; the mechanical are certain reflex movements of the limbs in answer to impressions or the senses, as well as the physical processes of circulation and digestion.

§ 127. But there are phenomena called passions, or excitements of the frame, evidenced by increased circulation, by paleness, by tremor, which in man are certainly mental, for we are conscious of them, and also physical, as we can plainly see, both in men and brutes. // They were assumed of old to be the direct effects of the mind on the body, since death produces a cessation of heat and circulation, and death was supposed to be the departure of the soul from the body. Descartes, on the contrary, explains that the soul departs from the body, because that machine has gone out of order, and is useless: the departure of the soul is the consequence, not the cause, of the cessation of bodily functions. /The fire maintained at the heart which produces its movement, and the generation of animal spirits in the brain and through the nerves, is the real cause and principle of all the motions of our limbs. When an impression is propagated to the brain, the animal spirits are in consequence agitated according to some fixed law of correspondence; which in one case determines the animal to run, in another to resist and fight, in another

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to have his heart dilated (with blood) so as to feel joy, in another pain. All the sensations of brutes are to be explained in this way; and all the passions of man could be accounted for likewise, but that we know the mind to be in such close connection with the conarium, and through it with the whole body, where the animal spirits are being agitated, that it takes notice of this function. It even acts on the conarium so as to produce from itself such motions as change the course of the animal spirits. and so modifies the mechanical effects which must have resulted on purely mechanical grounds. Descartes knows perfectly that this action is indirect, thus (§ 44): 'It is not always the volition to excite in us some movement or other effect which enables us to excite it; but the change takes place according as nature or habit has variously joined each movement of the pineal gland to such thought. Thus when we wish to look at some very distant object, this volition makes the pupil of the eye to dilate; and if a very near one, to contract. But however we may think of dilating the pupil, the mere wish will never do it, because nature has not joined the movement of the gland, which causes the spirits so to affect the optic nerves as to dilate or contract the pupil, with the volition of dilating or contracting it, but with the volition of looking at distant or near objects. when in speaking we only think of the sense, we move our tongue and lips much quicker and better than if we thought of moving them in all the divers manners requisite for saying the same words; because the habit acquired in speaking has made us join the action of the mind (which, by means of the gland, can move the tongue and lips) with the meaning of the words consequent on these motions, rather than with the *motions* themselves.' This principle is of the last importance, for the mind cannot alter the passions without altering the course of the blood and the animal spirits, so that as long as these remain unchanged, the mind is literally their slave. It excites an opposing passion, and the physical results of this counteract the former. These are the supposed conflicts between the higher and lower parts of the mind (§§ 46, 47).

§ 128. Thus in man we can speak of the passions of the mind, meaning by this (§ 27) 'perceptions or sensations, or emotions of the mind, which are peculiarly referred to it, and which are caused, and sustained, and intensified by some emotion of the animal spirits.' They are perceptions as distinguished not only from volitions, but from clear cognitions; sensations (sentiments) as being received like objects from without; emotions on account of their strong effects on the mind. They are particularly referred to mind, to distinguish them from other sensations referred to external objects, or to our bodies, such as cold and hunger. They are connected with the animal spirits to distinguish them from our volitions, which are emotions caused by the mind's own action on itself.

We proceed, therefore, to discuss the conscious emotions of the mind, not the mechanical excitements seen in the lower animals. They are all intended for the preservation of the body, to incite us to what is useful, and deter us from what is harmful, and therefore only require proper control and direction to be the cause of our greatest pleasure and happiness.

The six primitive passions are of two kinds-either

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desires, or mere curiosity. The latter he calls wonder, and says it is excited merely by the novelty of an impression, without regard to its being profitable or hurtful. The animal spirits in this case act only on the brain, or on the limbs, to keep the object still before them, and not on the heart and liver, as in the case of the other passions. These latter are principally five, but are all modifications of the desire of what appears good, and the hatred of what appears evil. These two are generally love and hate. If the good or evil is represented as future, our passion takes the form of desire, either positive or negative; if they are present, of joy and grief.

This rather illogical division—for the last three are species of the two former—is followed up by an account of the various particular or secondary passions, which are composed or derived from them. In all of them Descartes distinguishes the intellectual judgment of good (or evil), the contemplation of which is distinctly a pleasure, first from the purely animal passion, which is caused by a particular state of the body; and secondly from the emotion, which is the proper word for the excitement of the animal spirits, and subsequent bodily changes, owing to the notice taken by the mind of the He also takes care to explain not only the object. changes in the circulation of the blood caused by each passion, but also its external marks, which often seem at first sight inconsistent—as, for example, when the same passion produces sometimes blushing, at others paleness.

We find constantly, in spite of Descartes' assertions of perfect originality and purely scientific interest, both a reflection of the ethics of Aristotle, and also a reflec-

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tion of his own peculiar temper. Thus his remarks on a mean state being the best—on the contrast, for example, between amazement and want of curiosity, and the right condition of proper interest in new things—are plainly suggested by Aristotle. So is the high position given to what he calls generosity (μεγαλοψυχία). On the other hand, he confesses to the Princess (ix. 385) 'a very signal fault in my treatise, in that, to flatter my own negligence, I have enumerated among the passions of the mind which are excusable, an undefined languor which sometimes prevents us from executing things approved by our judgment.' His assertion also of the compatibility of sadness with good appetite is drawn from his own case, and this he confesses to be possibly a peculiar case.¹

§ 129. But here and there we find acute psychological remarks, especially on the combination of divers passions, which he recognises as often the case, and so causing the great difficulty in offering any explanation of the phenomena. 'For example [ii. § 147], when a husband weeps for his deceased wife, whom (as is often the case) he would be sorry to see revived, it is possible that his heart is affected by the sadness which the circumstance of the funeral, and the absence of a person to whose company he was used, excite in him: it is even possible that some remains of love and pity present to his imagination draw real tears from his eyes, though nevertheless he feels a secret joy in his inmost soul, the emotion of which has such power that the sadness and tears which accompany it cannot diminish aught And when we read strange advenfrom its force.

¹ Cf. his explanation to the Princess, ix. 381.

tures in a book, or see them acted in the theatre, this excites in us sometimes sadness, sometimes joy, or love, or hate, and generally all the passions, according to the diversity of the objects presented; but at the same time we have pleasure at feeling them excited in us; and this pleasure is an intellectual joy, which can arise from sadness as well as from any other passion.'

Here is another characteristic passage (iii. § 190): 'At the same time, when the cause of self-satisfaction or good conscience is not just, when the actions which give us such high satisfaction are not of great importance, or are even vicious, then the feeling is ridiculous, and only serves to produce pride and impertinent arrogance. This we can specially observe in those who, thinking to be devout, are only bigoted and superstitious, who, on the strength of going often to church, reciting many prayers, wearing short hair, fasting, and giving alms, think themselves quite perfect, and fancy themselves such great friends of God, that they cannot do anything which would displease Him, and that everything which their passion dictates is a holy zeal, even though it dictates to them the greatest crimes which man can commit, such as betraying of cities, killing princes, and exterminating whole nations, simply because men will not follow their opinions.' These remarks are evidently intended to include such acts as the Roman Catholic persecution of the Albigenses, and the Puritan execution of Charles I.

§ 130. We pass to his ethical theory. The first point which strikes us in all his discussions is the complete separation of theology even from this part of his philosophy. Whether consoling his friends on the loss of

their relations, and on other miseries of this life, or discussing the abstract side of ethics, he never advances beyond the assertion of a reasonable hope of immortality, and of a pleasant and happy immortality, derived from the conviction of the immateriality of the soul. He argues essentially as a heathen philosopher, and bases his observations on the systems of the ancients, which here only he seems not to despise. The problem of the moral faculty he ignores, assuming with Plato that there is but one intellectual faculty which judges right and wrong as it judges truth and falsehood. The problem of moral obligation he shirks altogether, or else resolves it in a eudæmonistic sense, as merely a proper computation in attaining the greatest happiness. As to the moral criterion, he regards it as having no meaning when applied to the Deity, His will being absolute, and constituting right and wrong. In the case of man, he places the highest and most enduring happiness in the perfect following of virtue, and this he defines (ii. § 148), 'living so that our conscience cannot reproach us with having ever failed to do what we have judged to be the best.' The best would be that which was truest, and perceived with the greatest clearness and distinctness. For the true use of our reason in the conduct of life consists merely in examining and considering without passion the value of all the perfections, as well of body as of mind, which can be acquired by our industry. Hence, being usually required to deprive ourselves of some, in order to attain the rest, we should always select the best; and since those of the body are the more transient, and the least within our own control, we may say in general that without them there are means of being happy.

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'But I am not of opinion that they should be despised, or even that we should free ourselves from having passions: it is enough to subject them to reason, and when thus domesticated (apprivoisées), they are sometimes the more useful the more they incline to excess.'

§ 131. But all the answers to modern ethical problems are indirect answers drawn from his writings, as he does not approach morals from the modern but from the ancient point of view. He tells both the Princess and the Queen that he can reconcile the great ancient systems, and so form a theory in which all their good points are combined. He remarks that there is a difference between beatitude, the summum bonum, and the finis bonorum, in this, that beatitude presupposes the sovereign good, and is the contentment arising from its possession. But by the end of our actions one may understand either, for the one is the proper object or end of our actions, and the other the attraction which makes us pursue that end. He notes also that Epicurus' pleasure must be taken to include mental as well as bodily pleasures. 'There are, then, three theories amongst the ancients, concerning the end of our actions, —that of Epicurus, asserting it to be pleasure; of Zeno, who held it to be virtue; and of Aristotle, who compounded it of all the perfections of both mind and body;—which three opinions, it seems to me, can be received as true, and reconciled, provided they receive a fair interpretation. For Aristotle is perfectly right, but the end he proposes is so wide, and contains so much, that it is not practical. Zeno, on the contrary, considers each man's private and particular good, and is quite right in placing it in virtue, seeing that it alone depends

wholly on our free will. But he represented virtue as so severe and opposed to pleasure, that only the most ascetic natures could enjoy it as he proposed. Even Epicurus is not wrong in saying that pleasure in general—that is, mental contentment—is the motive or end of our actions, otherwise even good actions, done from duty, would give us no enjoyment. But because pleasure (volupté) is used for false pleasures, followed by uneasiness, repentance, and ennui, many have thought that he recommended vice; and indeed he does not teach virtue. But to attain real mental contentment it is necessary to follow virtue.

§ 132. Such is the substance of his conclusions in criticising the ethics of Seneca for the Princess Eliza-He holds that when violent passions are excited by bodily causes, or by the ills to which our life is subject from what is called fortune, we should combat them by opposing a firm will, and overcoming them, not indeed directly—this is seldom in our power—but by exciting from within rival emotions, which may neutralise or overcome them. The cultivation of this firm will, and of acting always as our reason directs, is what can free us from the troubles and miseries of life, and make us as happy as the conditions of human life admit. Hence his ideal character is the generous man, an ideal somewhat different from the wise man of the Stoics or the magnanimous man of Aristotle, but still undoubtedly drawn from the latter, and from Descartes' good opinion of himself and his own theory and practice in life. This generosity, which he prefers (he tells us) to the magnanimity of the schools, because it is partly an inborn quality, and oftener to be found among persons of high

birth, is self-respect, an estimation of self as highly as is just, on account of the consciousness that our free will has always been used to follow what we have judged to be the best. He points out the contrasts—meanness and false humility, and the bad manners resulting from them; whereas the generous man, who knows that the weaknesses of others arise from ignorance rather than from want of good intentions, will treat them with urbanity and indulgence. The mistake of all weaker natures is to estimate other advantages too highly in comparison with the unfettered use of our free will in regulating It is by constant meditation on the dignity and value of this free will, that we may acquire the virtue of generosity. The whole picture (iii. §§ 152-164) is very interesting, though curiously pagan in an author who professed faith and obedience to the Christian He draws, however, this advantage from his non-theological attitude, that he is able to admit the use of the passions, and even that our greatest pleasures (implying our greatest pains) arise from our use of them. They are, therefore, not to be suppressed, but controlled. and thus compelled to serve the free will in the pursuit of happiness.

§ 133. The reader will have observed that there is no mention of the Christian virtues as such, nor of the new ideal and new aims given to human life by the Christian Church. There is not a word of humility as such, if we omit its use as a prudential virtue, intended to keep us within bounds, and make us agreeable to our neighbours. Nor does he mention self-denial, except to increase our pleasures; or the pursuit of holiness, as enjoined by the relations of God and man.

Here then we have another evidence of what is suggested by various points in his writings, and what has been already noticed. / Descartes was not a Christian, Q a true son of the Church, but in his inmost soul a sceptic, who put no trust in the truths of revelation. An atheist he was not in any sense. His doctrine of the creation and conservation at every moment of the universe, still more his doctrine of the infusion of a human soul into a heterogeneous body, connected with it in no conceivable way, postulated a God as the ruler and orderer of the world. In a splendid passage at the close of his third Meditation, he even speaks of the contemplation of this Deity as the highest and purest of all human delights. But when he suggests that there could be a science of miracles constructed which should astonish the vulgar by a new and curious application of natural forces, such as the laws of light, we see how his mind looked at this all-important dogma in the Christian faith. His contemporaries were not blind to these indications, and long after his death we find his orthodox followers seeking out testimonials from the Queen of Sweden, from the priest who attended his deathbed, and from his clerical friends, to assert over and over again what he had never denied, that he lived and died a true Catholic. But the evidence of his system, and of his habitual thinking, is too strong for them, and proves their uneasiness to have been too well founded.

§ 134. The above sketch of Descartes' philosophy should be supplemented by many notes of the incidental guesses at truth to be found in his correspondence, there being hardly a topic of scientific interest which did not come within his consideration. But these scattered notes are

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unsuitable for a general sketch, though they form perhaps the chief point of interest for a modern reader of his numerous letters. One of these observations, however, we may mention in conclusion, as it concerns a question of daily growing importance in our own day. It is that of phonetic spelling. Schemes of a universal language had been brought before him, and he had set them aside, showing the insuperable difficulties in any such scheme (vi. 61 et seq.) But he saw with perfect clearness the waste of time, and indulgence of vulgar prejudice, involved in the sustaining of an artificial orthography, and he lays down in a few words the rational way of viewing this important question. 'As regards my orthography,' he replies to an unknown objector (vii. 404), 'it is for the printer to defend it; for in this I required of him nothing but to abide by usage; and as I have not made him omit the p of corps or the t of esprits, when he put them in, so I took no care to make him put them in when he left them out, because I have not observed that he did it anywhere so as to cause ambiguity. Besides, I have no intention to reform French orthography, and would advise no one to learn it in a book printed at Leyden; but if I must here state my opinion, I think that if we followed exactly the pronunciation, this would afford much more convenience to strangers in learning our tongue, than the inconvenience to them or to us from the ambiguity of some equivocals (like-sounding names); for it is by speaking that we compose languages rather than by writing; and if there occurred in pronunciation equivocals which caused frequent ambiguity, usage would forthwith make some change in them in order to avoid it.'

CHAPTER XVII.

THE INFLUENCE OF DESCARTES UPON HIS AGE.

§ 135. We have already seen how during Descartes' life his influence had made itself felt in the scientific The universities of Utrecht and Leyden, in Holland, were torn with controversies about his doctrine. Breda was from its very foundation (1646) professedly We find shortly after his death that in all the other 'high schools' of Holland, Groningen, Francker, Harderwick, Herborn, &c., his doctrines were taught, always with enthusiasm, and generally with such violent opposition from the conservative party as to insure their notoriety. The whole Dutch nation were agitated by this subject. While his admirers published theses and commentaries, while they reduced his arguments to logical demonstrations, while they even commented on them paragraph by paragraph, and published alphabetic concordances of them; while they even recast them in the form of poetry,—his adversaries used every engine in their power to oppose the progress of his influence. They published theses, lampoons, and libels; they invoked the reigning powers; they alarmed the orthodox; they appealed in the name of peace and

order against this subversive philosophy. Ardent Cartesians were persecuted and deprived of their posts; decrees were fulminated by the curators of universities against the teaching of Descartes' opinions, but in vain. Some of the boldest Cartesians either held no office, or abandoned it, to obtain their complete freedom. The liberty of discussion attained by the Protestants of Holland in their religious conflicts with Catholicism was now a two-edged weapon; and Protestant ministers, who began to fear for the authority of all revelation, sought in vain to wrest it from the hands of those bolder thinkers, who were seeking to apply Descartes' philosophic scepticism to the sphere of theology.

Thus the attempt was actually made to establish a sort of Protestant Inquisition in the universities, directed not only against theological but against philosophical novelties. No doubt works were written to show the harmony of Descartes both with Aristotle and with the Scriptures; and the author of the Cartesius Mosaïzans even demonstrates to his satisfaction that the vortices of his master agree with the Biblical account of the creation. But the incompatibility of the Cartesian physics—especially of the earth's motion—with the words of Scripture, was to the Dutch theologians as fatal as the incompatibility of the Cartesian doctrine of matter was to the Catholic supporters of Transubstantiation. Strange to say, the Catholic theologians did not regard with favour the condemnation of Galileo for asserting the earth's motion. On the other hand, the Protestant divines were not displeased at the difficulty of reconciling Cartesianism with the decrees of the Council of Trent; nevertheless, they combined with their adversaries in denouncing, as atheistical, a system which based itself exclusively on human reason, and disregarded the express words of revelation. To the one it was atheism disguised as Protestantism, with its rejection of authority, and assertion of private judgment; to the other atheism disguised as Jesuitry, with its submission to the authority of the Church, and its avoidance of questions of faith.

So Descartes fared badly among the theologians. 1656 a synod at Dordrecht issues warnings to the theologians to separate their science carefully from that of the new philosophy. In the following year a synod at Delft declares that no professed Cartesian will be appointed to any ecclesiastical dignity. And presently the ministers at Utrecht compose a Flemish circular to their congregations, warning them, at the risk of their eternal salvation, against sending their children to the university of the town, in which the philosophy of Descartes-a poisoned well of materialism and atheism—prevails. We may add to these notices the decree of the Catholic University of Louvain, where Descartes was at first received with favour, and taught with enthusiasm; but where the papal nuncio at Brussels, Jerome Vecchio, issues a decree in 1662, warning the theologians against the heresies of the new philosophy, and its conflicts with the doctrine of the Real Presence.

It is hardly necessary to add that in the free country of the Netherlands these decrees were perfectly idle. Cartesianism continued to be taught, even at Louvain, despite all precautions, 'adeo scilicet,' says the angry Peter of Maestricht in 1677, 'ut nulla ferme non novaturientis Belgii, sed Europæ Christianæ pars ab ejus gangrena infecta restet.'

§ 136. The history of Cartesianism in France is somewhat different, owing to the circumstances of the The universities, which were under strict country. ecclesiastical control, and ruled by the decrees of the Privy Council, did nothing to introduce the new philosophy; but Descartes' numerous correspondents, residing in religious houses, and forming private scientific academies, disseminated his views all through French society. Even Descartes' early teachers, the Jesuits, were for a time not averse to his teaching; and his personal relations with them saved him, during his life, from any opposition more serious than that of Bourdin. But it was chiefly in the new Oratory, founded by Berulle, in Port Royal, and among the Benedictines, that he found ardent disciples and propagators of his philosophy. Among these, Arnauld and Malebranche stand out above the rest. Presently we find bishops, judges, and men of letters professing Cartesianism, and great princes patronising it. So much in fashion was it for a time, that Madame de Sevigné's letters speak of it as a thing which must be learned for social purposes, like card-playing. Madame de Grignan, the Duchesse de Maine, the Marquise de Sablé, and other great ladies, were celebrated for their knowledge of the new philosophy. The Femmes Savantes of Molière, the Fables of La Fontaine, the Voyage du Monde de Descartes of Daniel, attest the Cartesian fashion of the There were a dozen academies in Paris about 1660 which met weekly to discuss questions of physic and metaphysic, mainly on the basis of the new philosophy. The Academy of Sciences, founded in 1666, may be considered as the regular establishment

of Cartesian principles and methods in the kingdom of France.

§ 137. But the reaction came here also from the theologians. The Jesuits, after due consideration, saw better than the other ecclesiastics the real dangers of Descartes' system for the Church; and though Bourdin had fastened upon the really important point—the habit of universal doubt—in his apparently trivial attack, they found it more politic to bring against the new theory its inconsistence with the doctrine of the Eucharist, which we have already discussed. They were able to persuade the Congregation of the Index at Rome to condemn all Descartes' writings formally, donec corri-Then came the order of the French Court $qantur.^1$ (June 1667), suddenly forbidding the funeral éloge which had been prepared for the reception of Descartes' remains at S. Geneviève du Mont; and even the rich tomb projected was supplanted by a simple stone. In 1671 a formal order from the King was promulgated to the university by the Archbishop of Paris, warning the Faculties to permit no teaching save that established by the old rules and statutes. The Parliament desired to enforce this order by the absolute interdiction of all Cartesian opinions, but were stopped by a smart piece of satire concocted by Boileau, Bernier, and Racine, in which poor old Aristotle, long in possession of the

^{1 20}th November 1663 is the exact date, which points to the condemnation at Louvain in the previous year as having guided the Congregation. The Essays are not specified by name, nor the Principia, but after special mention of the other published books and tracts, ejusdemque auctoris opera philosophica are added, in order to comprise whatever had been forgotten. We cannot but suspect that the censors knew little of the works they condemned.

schools in company with his formalities, materialities, entities, identities, virtualities, ecceities, &c. &c., was protected from the invasions of Reason, who threatened to appropriate the schools, and who was forbidden 'd'y entrer, troubler ni inquiéter ledit Aristote en la possession et jouissance d'icelles, à peine d'être déclarée janséniste et amie des nouveautés.' This squib checked the Parliament; and the able and logical protest of Arnauld against the declaration of the Index, which was not binding in France, brought some ridicule on that Congregation.

But the Jesuits were too strong. Finding that the Oratory and Port Royal were particularly infected not only with Jansenism but with Cartesian principles, they set to work to ruin both by convicting them of theological and philosophical heresies. Arnauld took refuge in Belgium, Malebranche was obliged to publish his works abroad. The universities of Angers and Caen were compelled to expel their Cartesian professors, and to exact strict promises from their teachers to abstain from such heresies.

This persecution, which lasted till about 1690, was, however, confined to official teachers and schools, and did not attempt, or at least was unable, to check private opinion. Hence Cartesianism was propagated and preached widely, by means of books and pamphlets, as all its enemies confess.

Nay, its influences reached far beyond theology and science, and invaded even the fine arts and the domain of æsthetics. It is remarkable that the orators and poets of the age of Louis XIV. show little taste for the picturesque in nature, and devote themselves wholly to the

study of man. This is attributable to the strictly mechanical view of nature taught by Descartes, and his way of regarding it as a mere piece of machinery. same cause was also very influential in leading physiologists and physicians to adopt a purely materialistic view of the human frame, and to make little allowance for the influence of the mind in disease, or in the development of physical characteristics. The great 'conflict between the ancients and the moderns,' as it was called, which occupied the minds of literary men in France up to the middle of the eighteenth century, was distinctly inaugurated by Descartes. He was the first to decry submission to the ancients, even in matters of literary taste: and so there came a day when Racine was preferred to Æschylus, and the Renaissance architecture to the temples of the Greeks.

The predominance of Descartes was unshaken in public estimation throughout France, until Maupertuis introduced Newton's physics, and Voltaire brought back from England the philosophy of Locke and Bacon, which, with its empiricism, its collection of facts, and avoidance of theories, took the fancy of the hard sceptical eighteenth century. With Voltaire, then, and the Encyclopedists, began the rehabilitation of Gassendi, and that ridicule of Descartes' hypotheses which is repeated by the ignorant up to the present day.

§ 138. The mention of Locke's philosophy naturally suggests to us the external history of Cartesianism in England during the same period.¹ The influence of Descartes on English thinkers was indeed hardly less

¹ The English reader can now refer to Mr William Cunningham's excellent monograph on the subject.

marked than in the case of their Continental rivals. We have quoted above (p. 79) Molyneux's pompous preface to his edition of the Meditations; the theological arguments of Clarke on the Attributes, and of Butler on the doctrine of a future life, are framed on the model of Descartes; and even Locke, the leader of an opposed school, is so permeated with the same influence, that though he hardly mentions Cartesian theories—except to refute them-his whole Essay teems with assumptions taken from the system he decries. He protests against innate ideas, but nevertheless admits all that Descartes had ever maintained—viz., that the human mind must infallibly attain certain universal truths in the ordinary exercise of its powers. He takes his whole demonstration of God's existence from Descartes. adopts the theory of animal spirits; and, what is more important, the mechanical nature of secondary qualities -such as colour-as mere derivations from the pri-We need not add the universal contempt of Aristotle and the scholastic logic.

But still Locke, building perhaps upon Bacon, certainly upon Gassendi and Hobbes, was the originator of a distinctly anti-Cartesian current, and was one of the main causes of the decay of that system in Europe. It happened by a remarkable accident that none of the leading English metaphysicians in the seventeenth century were mathematicians. Bacon, Hobbes, Locke, Butler, Shaftesbury, all wrote and thought about psychology and ethics, but were unable even to understand the mathematics of Descartes. Hence, when the genius

¹ The attempts of Hobbes to master mathematics in his old age rather corroborate than contradict this statement.

of Newton arose. Locke could not follow his discoveries. or utilise them in his system; although he was perfectly able to refute the crude metaphysics in which the great discoverer sometimes indulged. The studies of mathematics and of metaphysics seemed thus specialised, and even divorced; and this gave ignorant people and amateurs a chance of talking philosophy, which they could not easily attempt as long as the principles of Descartes prevailed. The metaphysic of Locke and of his English followers, down to the present century, was therefore essentially anti-Cartesian, and generally for that very reason unfruitful and shallow. It is only in our own day that physiology and physical science are again being brought to bear upon psychology, which, in the common-sense school of our fathers, had degenerated into more respectable twaddle.

Such, in the roughest outline, is the external history of Descartes' influence throughout civilised Europe. He swayed not only his followers but his opponents for a whole century; and he gave to certain sciences, especially to optics, to physiology, and to physical astronomy, an impulse which has never been exhausted.

§ 139. To trace the *internal* history of Cartesianism is a more difficult task, and would require an account of the great thinkers, who will be treated in subsequent volumes of this series. From his assertion of universal doubt, and his demand for clear and distinct beliefs, there arose in Holland a school of sceptics who applied this doctrine

¹ This was not the opinion of the reactionists. Thus O. Goldsmith, in his sketch of Maupertuis, says that the Cartesian system was the field for idle dreamers, who could carry on a priori speculations concerning nature without any minute and painstaking investigation of facts.

not only to the superstitions of the age-such as magic and apparitions—but to revelation, which they subordinated to the clear dictates of reason. These men advocated the naturalistic side of Descartes' philosophy; they rejected the miraculous and the capricious in both nature and faith, and paved the way for Spinoza, the greatest and the most logical of all the descendants of Descartes. The complete severance of mind and matter, which Descartes had combined in some inconceivable way in the pineal gland of the human brain, but which were in every other relation totally and eternally separate, gave rise among theologians to the doctrine of occasional causes, according to which it was merely by the interference of the Deity that mind and matter were modified in harmony, and that either seemed to influence the other. Malebranche, who adopted the Augustinian aspect of the problem, and wrote in the interests of theology, postulated the Deity as the constant intermediate between our minds and the matter which surrounds them, and his system was received with great favour by those who desired to hold fast both to Descartes and to the Church.

But Spinoza, with deeper insight, saw that he must postulate the Deity not as an interfering Will, but as the universal Substance, which embraces both mind and matter as its attributes, and secures their harmony by abolishing their independence as separate substances. He likewise applies the Cartesian doubt logically to the documents on which our religions are founded, and thus anticipates that historical criticism which is the pride of the nineteenth-century sceptics. Nor was there any escape from Spinozism, so long as philosophers were con-

tent with the meagre description of mind, with which Descartes was always (strangely enough) content, as merely a substance which thinks, but which owes its principal ideas to a passive reception from its Creator. While therefore some Cartesians boldly asserted that mind, thus described, could hardly be called a clear and distinct cognition, and that body was indeed our only knowledge, Leibnitz escaped from this obvious approach to materialism by reconsidering the conception of mind, and bringing into the foreground, not thinking, but spontaneity—the idea of power, as Locke calls it—as the leading attribute.

§ 140. These deeper questions cannot be treated in this short appendix to Descartes' life. They are mentioned here merely to show how he was to modern thought what Socrates was to Greek philosophy. Far greater, too, was he than Socrates, in the range of his influence. In every department of his thinking,—in his first philosophy, his theology, his physics, his psychology, his physiology,—he sowed the dragons' teeth from which sprang hosts of armed men, to join in an intellectual conflict, internecine, let us trust, to their many errors and prejudices, but fraught with new life and energy to the intellectual progress of Europe.

APPENDIX.

In considering the contributions made by Descartes to mathematics, it is most natural to commence with that which may be termed the pure science, apart from all applications, — algebra. Here several important improvements are due to him.

- (1.) He was the first to place on a clear basis the doctrine of powers, freeing it from its connection with geometry, which prevented its proper expansion. At the same time, by the introduction of the index notation, he conferred on the science a new and most potent organ of expression.
- (2.) The treatment of negative quantities was also much advanced by him. The existence of negative roots of equations was indeed known to previous algebraists—e. g., Harriot; but they appear to have regarded them rather as anomalies, confining their attention to the positive.

Descartes first brought into prominence the equal im-

¹ I am indebted to the kindness of a mathematical colleague, Mr Frederick Purser, for the annexed statement of Descartes' position in the history of science.

portance and significance of the negative roots, and gave, for determining a limit to their number, the elegant rule which still bears his name.

But the leading discovery of Descartes in mathematics, and that on which his fame as a mathematician mainly rests, is unquestionably the application of algebra to geometry; or rather, to use Playfair's words, which bring out well the true import of the step thus made, 'The expression by means of algebra of continuously varying quantity.' In fact, Descartes, in virtue of this invention, must be considered not only as the founder of the science (since his time so largely extended) of analytic geometry, or the algebraic treatment of curves he was also the pioneer in the path which led up to the greatest discovery in modern mathematics, that of the Differential Calculus, by Newton and Leibnitz. Calculus may indeed be defined as the completely developed mathematical expression for the continuity which the subject of mathematics derives from its foundation in space and time. And historically, it was in the attempt to solve the general problem of drawing tangents to curved lines, represented by their Cartesian equations, that the Calculus had its origin. A method, or rather two slightly different methods, for the solution of this problem, were indeed given by Descartes himself. are, however, far inferior to that of Fermat, based on the doctrine of maxima and minima, which may be said almost to have anticipated the Calculus.

Turning now to physics, Descartes' main achievements were in the science of optics. In estimating his merits in this field, much depends on the question of his claim to the independent discovery of the law of refraction,—a

question still undecided, though the balance of evidence seems adverse to Descartes. He was, however, undoubtedly the first to state the true law in its present well-known trigonometrical form. On it, moreover, he based a series of ingenious researches on the figures of lenses adapted to cause rays to converge to a point. These indeed yielded no result of practical value, but they led to the discovery by Descartes of the remarkable class of curves now well known as the Cartesian ovals. Descartes, too, appears to have been the first originator of the undulatory theory of light, though to Huyghens is due its really scientific development.

We pass now to the general method of Descartes in physics. This has met with much censure, on the ground of its a priori character, and it has been contrasted unfavourably in this respect with that of Bacon. Yet if Descartes ignored—as doubtless he did—the necessity of the establishment of the leading principles of physics by experiment and observation, he had a far juster appreciation than Bacon of the part mathematics was destined to play in deductions from those principles. Thus (Letters, viii. 205) he writes: 'Apud me omnia sunt mathematica in naturâ, et il n'y a point de quantité qui ne soit divisible en une infinité de parties;' and again (vii. 234): 'Cela veut que tous les corps sont composés de quelques parties;' (viii. 87): 'Qui saurait par-

¹ With this statement I hardly agree. Against the one positive statement, that of Huyghens, made after Descartes' death, that he had borrowed it from a MS. of Snell, which was circulated in Holland, we have the convincing argument from the complete silence of all his opponents and detractors during twenty years of controversy. Not one of them suspects Descartes' originality on this point.—M.

faitement quelles sont les petites parties de tous les corps connaîtrait toute la nature; '(ix. 15): 'Les mathematiques sont des principaux fondements sur lesquels j'appuie tous mes raisonnements.' But perhaps the most striking passage in this regard occurs in a letter to Mersenne (vii. 121): 'M. Desargues m'oblige du soin qu'il lui plait avoir de moi en ce qu'il témoigne être marri de ce que je ne veux plus étudier en géométrie, mais je n'ai résolu de quitter que la géométrie abstraite -c'est à dire, la recherche des questions qui ne servent qu'à exercer l'esprit, et ce [sic] afin de cultiver une autre sorte de géométrie qui se propose pour question l'explication des phénomènes de la nature. . . . Il connoîtra bien que toute ma physique n'est autre chose que géométrie.' (This passage shows clearly that Mill and Hamilton were both in error in their representations of Descartes' views of the value of mathematical studies.)

As regards the philosophic basis of mathematics, we may note, as valuable, Descartes' proof (Elucidations of 5th Meditation) of the non-dependence of mathematics on experience. To the same effect is a passage in the Letters (viii. 528) where mathematics are declared to rest not on imagination, but conceptions. May we see here some anticipation of the doctrine subsequently developed by Kant—of the construction of the concept through the schema?

As regards the Cartesian doctrine of space—diametrically opposed to the Kantian as it is—may it not yet have helped, by its clearness, to prepare the way for it? Descartes, in fact, reasoned: space is real; but if not material, it is a non ens; therefore it is material. Kant

also reasoned: space is real; but viewed as a material datum, it is non ens; therefore it is not a material datum, but the pure form of intuition.

Note.—An interesting parallel may, I think, be drawn between Descartes and Bacon. (1.) The methods of neither have proved to be those by which (taken separately) physical science has actually progressed; but while the Baconian method failed in allowing too little scope to preconceived ideas, Descartes erred in trusting too entirely to them, untested and unverified. (2.) The repute of neither, in physics, rests mainly on results they actually obtained, yet here the superiority unquestionably rests with Descartes. (3.) Both diminished their credit by disparagement of men actually engaged in important original work-e.g., Descartes of Galileo, Bacon both of Galileo and others. (4.) Both attempted, in a manner which seems to us now artificial, to connect principles of science with rules for production in art (compare Discours de la Methode, p. 44, and Nov. Org., iv.) (5.) Compare the passage (Letters, viii. 87) previously cited from Descartes, with Bacon's latens schematismus and latens processus.

END OF DESCARTES.













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Descartes.

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